On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage®, a menu-driven database system. The INTERNET address GSA Advantage!® is: GSAAdvantage.gov.

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

SynergisT JV, LLC
1775 Tysons Blvd. FL 5
McLean, VA 22102

Nikita Singh, President
Managing Partner

PHONE: 240-475-8785

EMAIL: nikita@saliense.com

General Services Administration
Federal Supply Service
Authorized Federal Supply Schedule Catalog/Price List

Schedule: Multiple Award Schedule (MAS)

Contract Number: 47QTC20D0012
Pricelist Version: PS-0009 dated February 9, 2022
DUNS: 117061897
NAICS: 541512

<table>
<thead>
<tr>
<th>SIN</th>
<th>Description</th>
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<tr>
<td>OLM/RC</td>
<td>Order-Level Materials (OLMs)</td>
</tr>
<tr>
<td>518210C/RC</td>
<td>Cloud and Cloud-IT Related IT Professional Services</td>
</tr>
<tr>
<td>54151HACS/RC</td>
<td>Highly Adaptive Cybersecurity Services (HACS)</td>
</tr>
<tr>
<td>54151S/RC</td>
<td>Information Technology (IT) Professional Services</td>
</tr>
<tr>
<td>541611/RC</td>
<td>Management and Financial Consulting, Acquisition and Business Program</td>
</tr>
<tr>
<td>54151HEAL/RC</td>
<td>Management and Financial Consulting, Acquisition and Business Program</td>
</tr>
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<td>D302</td>
<td>IT Systems Development Services</td>
</tr>
<tr>
<td>D306</td>
<td>IT Systems Analysis Services</td>
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<tr>
<td>D307</td>
<td>Automated Information Systems Design and Integration Services</td>
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<tr>
<td>D308</td>
<td>Programming Services</td>
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<td>D310</td>
<td>IT Backup and Security Services</td>
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<tr>
<td>D311</td>
<td>IT Data Conversion Services</td>
</tr>
<tr>
<td>D399</td>
<td>Other IT Services, Not elsewhere classified</td>
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</tbody>
</table>

1. All non-professional labor categories must be incidental to and used solely to support hardware, software and/or professional services, and cannot be purchased separately.

2. Offeror’s and Agencies are advised that the Group 70 - Information Technology Schedule is not to be used as a means to procure services which properly fall under the Brooks Act. These services include architectural, engineering, mapping, cartographic production, remote sensing, geographic information systems, and related services. FAR 36.6 distinguishes between mapping services of an A/E nature and mapping services which are not connected nor incidental to the traditionally accepted A/E Services.

3. This solicitation is not intended to solicit for the reselling of IT Professional Services, except for provision of implementation, maintenance, integration, or training services in direct support of a product. Under such circumstances, the services must be performed by the publisher or manufacturer or one of their authorized agents.
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About Us

Formed in May 2019, SynergisT JV, LLC brings together nearly 23 years of experience and 20+ employees of The Informatics Applications Group, Inc. (tiag) and Saliense Consulting, LLC. As current GSA IT70 and 00CORP schedule holders, we will utilize our consolidated efforts in pursuit of a new IT70 schedule under this business venture. With healthy profits and strong leadership, SynergisT will deliver cost-effective solutions to our government customers. SynergisT is a Small Business Joint Venture created for the purpose of competing and delivering services through the GSA schedule program.

The Informatics Applications Group, Inc. (tiag): tiag, a woman-owned small business is headquartered in Reston, Virginia and formed in December 1999. tiag takes pride in its people, achievements, innovative processes, and continuous record of successes in directly leading mission critical program initiatives in support of those who serve us in the military and civilian sectors of our government. tiag has a successful history of providing specific Information Assurance (IA) services support to include leadership advising, policy development, security assessment, independent verification and validation (IV&V), certification and accreditation (C&A), plan of action and milestones (POA&M) management, incident response, and security awareness training management across the federal government.

Saliense Consulting, LLC: Saliense is a woman-owned small business headquartered in Tysons Corner, VA. Formed in March 2016, our expertise includes program management, architecture and engineering, cybersecurity, and data & analytics. We help government agencies and major companies yield returns on technology investment with cloud services designed to advance the abilities of their infrastructure. Our focus is to provide strategic, management, and IT consulting services to Federal and commercial clients.

- **Cloud Integration and Data Center Consolidation** - Migrating essential applications and services to cloud-based environments, tiag balances the use of local servers and the cloud to achieve efficient operational and rapid scalability while ensuring compliance and security.
- **Mobile Platform and Software Development** - Implementing strategies that successfully transform business operations for maximum flexibility, tiag synthesizes interactive, Agile-based approaches with milestone-driven traditional software and system engineering methods.
- **Data Analytics** - Providing flawless data analytics and optimization services to ensure effective data patterns in the automation and merge of data from multiple databases, tiag tailors solutions specific to the client’s mission, situation and environment.
- **Cybersecurity and Information Assurance** - tiag provides cybersecurity and IA services support ranging from leadership guidance, policy development and security assessment to independent verification and validation, certification and accreditation, plan of action and milestone development, incident response and security awareness training.
- **Clinical and Business Informatics** - Defining processes that help health care organizations achieve organizational performance targets, our physicians, nurses and business informatics professionals understand that the patient/health care provider relationship is most vital to the mission.
- **User-Centered Design** - Maximizing product utility and desirability while minimizing the need for rework and revision, tiag combines behavioral science and the art of user-centered design to eliminate usage barriers and heighten product success. Our UX experts test and validate products with end-users, delivering designs and processes from conception to implementation.
- **Infrastructure Optimization and IT Service Management** - tiag certified professionals bring vast IT expertise, business experience and leadership strengths to streamline and consolidate processes while automating labor-intensive tasks.
- **Strategic Planning, Program and Project Management** - Focusing on timelines, transparency, security, usability and value for the customer, tiag ensures delivery of high value initiatives and achieves winning results in leading large-scale enterprises through change.
- **Business Transformation** - tiag BT professionals ensure highly successful transformations that align people, processes and technology initiatives with the organization's strategic vision and mission. Defining the depth of necessary changes and redesigning internal processes, our team delivers flexible solutions, from roadmap to adoption and continuous process improvements.
About Us

- **Enterprise Architecture** - Applying DoD prescribed models and approaches supporting agile systems development and framework conceptualization, tiag teams lead numerous successful EA transformations for diverse health care organizations across defense health.

**Industries**

Our technology practice helps to execute against organizations’ technical strategies with deep expertise across various technologies. Our engineers, architects, and subject matter experts come together to solve our clients’ most complex business problems, regardless of industry, by developing innovative solutions. Our experience spans the latest and greatest in emerging technologies such as Solution Engineering, Services/Microservices, DevOps, Cloud Computing, and Cybersecurity.

**State & Federal**

All consulting is not created equal. At Saliense, we understand the diverse nature of the State and Federal market and its unique requirements. In today’s digitalized environment, public sector is constantly being pushed to do more with less. Saliense strives to provide solutions, that improve the quality of living standards of our citizens by ensuring access to new technologies. We help clients to provide a modernized technical and administrative experience and to better serve and connect with the people. Our experts thrive on supporting the mission and the large-scale impact of our Federal clients.

**Department of Defense**

Whether its logistics, healthcare, or intelligence, our cleared and certified personnel use industry standards and our proven methodologies to deliver excellence for each project. From IT modernization to acquisition of vital systems and capabilities, we support the Department of Defense’s most critical missions. Our experience supporting the Department of Defense agencies spans the full software development lifecycle to include, program management, enterprise architecture, systems engineering, testing, and cybersecurity.

**Financial**

‘Flying the plane while building it’, is not just saying for us. During the 2017-18 Tax Reform, our solution architect worked side by side with a Big 4 client to help aligning their products and services with their services. From requirements gathering to deployment of the final product, our technologists developed the solution as the Tax bill was being reviewed and finalized. Through time and pressure tested experiences, we have perfected the art of designing and building solutions that address the need of tomorrow.

**Healthcare**

The healthcare industry has been amidst evolution in the last decade. Personalized medicine, and access to quality healthcare services and data at lower cost is one of the most disruptive trends impacting the industry. As the healthcare landscape continues to transform in new ways, we work side by side with our commercial and federal healthcare clients to navigate the changing consumer needs and build capabilities to stay ahead of the market.
1a. Table of Awarded Special Item Numbers (SINs):
   OLMIOLMRC - Order-Level Materials
   518210C, 518210CRC - Cloud and Cloud-Related IT Professional Services
   54151HACS, 54151HACSRC - Highly Adaptive Cybersecurity Services (HACS)
   54151S, 54151SRC - Information Technology (IT) Professional Services
   54151HEAL, 54151HEALRC - Health Information Technology Services
   541611, 541611RC - Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services
   ANCILLARY, ANCILLARYRC - Ancillary Supplies and/or Services

1b. Identification of the lowest priced model number and lowest unit price for each SIN:
   See Exhibit A.

1c. Description of All Labor Categories:
   See Exhibit B.

2. Maximum order:
   OLMIOLMRC: $250,000
   518210C, 518210CRC: $500,000
   54151HACS, 54151HACSRC: $500,000
   54151S, 54151SRC: $500,000
   54151HEAL, 54151HEALRC: $500,000
   541611, 541611RC: $1,000,000
   ANCILLARY, ANCILLARYRC: $250,000

3. Minimum order:
   $100.00

4. Geographic coverage (delivery area):
   Domestic Delivery Only (the 48 contiguous states, D.C., Hawaii, Alaska, and US Territories). Domestic Delivery also includes a port of consolidation point, within the aforementioned areas, for orders received from overseas activities.

5. Point(s) of production (city, county, and State or foreign country):
   SynergisT JV, LLC
   1775 Tysons Blvd. FL 5
   McLean, VA 22102-4285

6. Discount from list prices or statement of net price:
   Prices are listed as GSA Net. Discount deducted and IFF included.

7. Quantity Discounts:
   Additional 0.5% for task orders at or above $100,000,000.

8. Prompt payment terms:
   Net 30. "Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions."

9. Foreign Items (list items by country of origin):
   Not Applicable

10a. Time of Delivery: (Contractor insert number of days.)
   As negotiated between SynergisT JV, LLC and ordering customer.

10b. Expedited Delivery:
   As negotiated between SynergisT JV, LLC and ordering customer.

10c. Overnight and 2-day delivery:
   As negotiated between SynergisT JV, LLC and ordering customer.

10d. Urgent Requirements:
   When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent requirements of an ordering activity, ordering activities are encouraged, if time permits, to contact the Contractor for the purpose of obtaining accelerated delivery. The contractor shall reply to the inquiry within 3 workdays after receipt. (Telephonic replies shall be confirmed by the Contractor in writing). If the Contractor offers an accelerated delivery time acceptable to the ordering activity, and order(s) placed pursuant to the agreed upon accelerated delivery time frame shall be delivered within this shorter delivery time and in accordance with all other terms and conditions of the contract.

11. F.O.B. point(s):
   Destination

12a. Ordering address(es):
   SynergisT JV, LLC
   1775 Tysons Blvd. FL 5
   McLean, VA 22102-4285

12b. Ordering procedures:
   For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA’s) are found in Federal Acquisition Regulation (FAR) 8.405-3.
13. Payment address(es).
SynergisT JV, LLC
1775 Tysons Blvd. FL 5
McLean, VA 22102-4285

14. Warranty provision:
Not Applicable

15. Export packing charges, if applicable:
Not Applicable

16. Terms and conditions of rental, maintenance, and repair (if applicable).
Not Applicable

17. Terms and conditions of installation (if applicable):
Not Applicable

18a. Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).
Not Applicable

18b. Terms and conditions for any other services (if applicable).
Not Applicable

19. List of service and distribution points (if applicable).
Not Applicable

20. List of participating dealers (if applicable).
Not Applicable

21. Preventive maintenance (if applicable).
Not Applicable

22a. Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants).
Not Applicable

22b. Section 508 compliance for EIT:
The EIT standards can be found at: www.Section508.gov/.

23. Data Universal Number System (DUNS) number.
117061897

24. Notification regarding registration in System for Award Management (SAM) database.
Contractor has an Active Registration in the SAM database.
## Exhibit A: Labor Category Rates

<table>
<thead>
<tr>
<th>SIN</th>
<th>Labor Category</th>
<th>GSA Net Rate</th>
<th>GSA Net Rate</th>
<th>GSA Net Rate</th>
</tr>
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<td>$68.76</td>
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**SCLS Matrix**

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<tr>
<th>SCA Eligible Contract Labor Category</th>
<th>SCA Equivalent Code - Title</th>
<th>WD Number</th>
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<tbody>
<tr>
<td>Help Desk Support Services Specialist**</td>
<td>01020 - Administrative Assistant</td>
<td>2015-4281</td>
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<tr>
<td>Technical Writer/Trainer**</td>
<td>30461 - Technical Writer I</td>
<td>2015-4281</td>
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<tr>
<td>Help Desk Support Services Specialist - Senior**</td>
<td>01020 - Administrative Assistant</td>
<td>2015-4281</td>
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<tr>
<td>Network Security Engineer, Jr. **</td>
<td>14101 - Computer Systems Analyst I</td>
<td>2015-4281</td>
</tr>
<tr>
<td>Network Systems Engineer, Jr. **</td>
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</tr>
<tr>
<td>Software Developer, Jr. **</td>
<td>14071 - Computer Programmer I</td>
<td>2015-4281</td>
</tr>
</tbody>
</table>
**The Service Contract Labor Standards, formerly the Service Contract Act (SCA), apply to this contract and it includes SCLS applicable labor categories. Labor categories and fixed price services marked with a (**) in this pricelist are based on the U.S. Department of Labor Wage Determination Number(s) identified in the SCLS/SCA matrix. The prices awarded are in line with the geographic scope of the contract (i.e. nationwide).**
CLOUD LABOR CATEGORY DESCRIPTIONS – 518210C

CLOUD TECHNICAL LEAD

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: A Technical Lead must have experience in management of individual software modules or other system components. Must have experience in coordinating technical requirements provided by managers with team of developers. A Technical Lead must have experience in preparing system document and tracking bugs or other tasks to resolution while adhering to a published schedule.

CLOUD FRONT END DEVELOPER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Responsible for user experience design and visual design. Construct XHTML, CSS and JavaScript pages and templates from art files; construct XHTML/CSS pages and templates using table-less layouts. Create and modify graphic elements of Web pages and customer-provided PDF files. Work collaboratively with, and provide input to, copywriters, content managers, designers and the technical team. Based on needs, knowledge of CSS, Sass, HTML, JavaScript (jQuery), Twig, 508 compliance, RDFa, XTHML/CSS, and others if appropriate.

CLOUD ADMIN

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Works in conjunction with Cloud Architect in meeting with customer to determine project requirements. Provides full-range of cloud administration, configuration, and maintenance management. Oversees the creation and/or maintenance of cloud accounts. Modifies existing cloud accounts based on the evolution of the customer requirements. Keeps the customer and Aquilent management informed of project status on a regular basis.

CLOUD BEHAVIORAL HEALTH SME

Education: Master’s degree in psychology, e.g., industrial, experimental, educational, human factors or a related discipline

Experience: Four (4) years of professional/technical experience in an applied work setting, demonstrated strong research and analytical skills, an ability to observe and record behaviors, and teamwork skills.

Duties/Responsibilities: Performs research of human behavior patterns, analyzing data and interpreting patterns to identify and predict future behaviors. Develops and conducts surveys and interprets survey results. Creates tools for assessing the effectiveness of training objectives and creates techniques for enhancing learning retention and customizing presentation methods. Assists in policy development, business strategy planning, and creation of change management processes. Attends meetings, facilitates group briefings, and consults and advises in program planning, seminars, courses and workshops.

CLOUD DATA ARCHITECT

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Provide insight into the changing database storage and utilization requirements for the company and offer suggestions for solutions. Analyze database implementation methods to make sure they are in line with company policies and any external regulations that may apply. Create data monitoring models for each product and work with our marketing team to create models ahead of new releases. Develop database design and architecture documentation for the management and executive teams. Help maintain the integrity and security of the company database.

CLOUD NATURAL LANGUAGE CONSULTANT

Education: Bachelor’s degree in Computer Science, Computation Linguistics or a related field
Experience: Six (6) years of professional/technical experience in NLP methods for information extraction, topic modeling, parsing, and relationship extraction. Experience with knowledge databases and language ontologies

Duties/Responsibilities: Design and develop clinical NLP methods that ingest large unstructured data sets, separate signal from noise, and provide insights that directly improve our analytics platform. Interrogate analytical results to resolve algorithmic success, robustness and validity. Automate complex decision models and build data pipelines for ML and NLP leveraging unstructured voice and text data and interpreting model results for end users. A passion to teach and train other data scientists to expand and develop a center of excellence. Analyze and model structured and unstructured data using advanced statistical methods and create structured data from unstructured conversational voice

CLOUD KNOWLEDGE ENGINEER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Provides analysis and application of knowledge management (KM), information process improvement, and total quality management (TQM) tools and applications in support of IT projects such as software development and software requirements definition. Designs and develops KM solutions to capture, develop, and improve the use of the client organization's knowledge. Provides expertise in one or more fields such as quality, training, benchmarking, knowledge management, process re-engineering, and performance assessment and measurement. Provides innovative strategies and expertise in knowledge management, readiness review, organization methodology and tools and overall KM direction. Employs needs assessment and results implementation as facilitation tools with the client. Collaborates with team to provide a robust, enterprise-wide learning and client supportive IT solution.

CLOUD RELEVANCY/SEARCH ENGINEER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Help design, develop, and support new "intelligence" features on a world-class search service that serves millions of requests daily on a diverse corpus of data including structured, unstructured and social feeds. Conduct extensive analysis/study of usage metrics and patterns to identify opportunities to improve relevancy of search. Actively participate in product and feature designs with your scrum team, working closely with product owners to define functional and technical requirements. Write clean, testable, readable and maintainable code that scales and performs. Collaborate with colleagues throughout the organization. Perform code and design reviews. Take ownership of your code and features, from design through deployment and support.

CLOUD CLINICAL PSYCHOLOGIST

Education: Master’s Degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Provide psychological assessment and consultation services in your assigned area. Diagnose psychological, behavioral and emotional disorders in accordance with diagnostic criteria and develop a treatment plan accordingly. Provide therapy to groups and individuals using various evidence-based modalities. Monitor client progress through regular meetings and checkups. Maintain an open line of communication with care providers, patients and their family members in order to efficiently address emergencies. Conduct research teach classes and attend industry conferences to remain current on the latest treatments.

CLOUD DATA SCIENTIST

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Works alongside colleagues to leverage the power of cognitive computing to disrupt traditional business decision making. The NLP Data Scientist SME will utilize their experience in text mining and natural language processing to develop a new generation of real-time decision support capabilities. A passion to teach and train other data scientists to expand and develop a center of excellence. Analyze and model structured and unstructured data using advanced statistical methods and create structured data from unstructured conversational voice

CLOUD NATIONAL LANGUAGE PROCESSING (NLP) DATA SCIENTIST SME
Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Six (6) years of professional/technical experience

Duties/Responsibilities: Build a data extraction and analytics team. Drive the product roadmap with the responsibility of machine learning algorithms, modeling, and productization. Manage various data/document sources and pipelines for the efficient application of extraction technologies to support strategic decision making. Deep understanding of a wide variety of ML techniques and algorithms: Statistical NLP, Language Modeling, Scalable Time Series Modeling (Prophet), supervised regression and classification-based models and unsupervised learners. Implement new analysis algorithms and potentially develop software for automated generation of NLG. Collaborate with other team members to ensure that data is acquired, processed, and securely stored according to appropriate procedures.

CLOUD BUSINESS ANALYST - IT

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Provides leadership, expertise and guidance on strategic business change projects. Provides business analysis on projects including engagement and stakeholder management. Leads business change and defines business requirements and processes on projects. The responsibilities listed are a general overview of the position and additional duties may be assigned.

CLOUD INFO SECURITY MANAGER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Six (6) years of professional/technical experience

Duties/Responsibilities: Responsible for protecting information and information systems from unauthorized access, use, disclosure, disruption, modification, perusal, inspection, recording and destruction. Duties may include managing and enforcing of security strategies and policies within established guidelines. Areas of responsibilities include, but are not limited to, IT Security Strategy, Cyber Security, and Compliance and Risk Management which includes IT Security and Compliance Teams.

CLOUD BUSINESS ANALYST STAKEHOLDER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Work as a part of a Strategic Planning Unit to assist with, facilitate or manage business process engineering efforts. Assist the client in mapping functions to organizations, analyzing existing processes for potential improvements, and developing written process analysis documents and workflows. Interact regularly with the various levels of customer management for the purpose of supporting the development of process improvement efforts. Conducting and preparing written research to support and explain business process recommendations. Perform and document data and process analysis. Facilitate planning sessions with senior government personnel.

CLOUD UI/UX SPECIALIST

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Understands, from a user-centered design (UCD) perspective, the customer’s and end-users’ creative requirements and IT project-specific style guidelines. Works with customer to analyze and understand their business and end-user requirements. Provides workflow analysis, content hierarchies, user interface requirements, site maps, wireframe diagrams, and prototypes. Produces high-level documents articulating how a proposed architecture addresses strategic, business, user, and functional requirements. Supports usability studies. Web professional with understanding of visual design, user behaviors and Front End development. Responsible for content planning, wireframing, prototyping, personas and usability testing for applications and websites.

CLOUD ENGINEERING SUBJECT MATTER SPECIALIST

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience
**Duties/Responsibilities:** Provides technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation, and implementation advice on exceptionally complex problems that necessitate high-level knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, modeling, simulation, testing, integration, documentation and presentation phases.

**CLOUD SOFTWARE SYSTEMS ENGINEER (PROJECT MANAGER)**

**Education:** Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Four (4) years of professional/technical experience

**Duties/Responsibilities:** Formulates/defines specifications for complex operating software programming applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Designs, codes, tests, debugs, and documents those programs. Provides overall operating system, such as sophisticated file maintenance routines, large telecommunications networks, computer accounting, and advanced mathematical/scientific software packages. Assists all phases of software systems programming applications. Evaluates new and existing software products.
**CYBERSECURITY LABOR CATEGORY DESCRIPTIONS - 54151HACS**

**CYBERSECURITY MID-LEVEL HELP DESK**

**Education:** Associate degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Two (2) years of professional/technical experience

**Duties/Responsibilities:** The Mid-Level Help Desk will operate a level-one, consolidated customer service desk to answer IT/IM service calls for approximately 2,400+ end users. Operates a call center that conducts preliminary assessment of a call and opens/dispatches work orders to other sections of the Agency. Responsible for 19,000+ Help Desk Tickets of which 1,600+ of the tickets require hands-on to repair. The Mid-Level Help Desk is trained in preliminary diagnostics and resolution of common user problems. The Mid-Level Help Desk will provide preliminary screening of incidents and requests and forward those issues that cannot be resolved by the service desk to the appropriate section, team, or contractor for action.

**CYBERSECURITY Mid-Level Application Developer**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience

**Duties/Responsibilities:** The Mid-Level Application Developer performs basic tasks ranging from setting user permissions, to developing applications in various program languages such as C#, .net, ASP.net, to migrating applications to new operating environments.

**CYBERSECURITY Mid-Level Information Assurance**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience

**Duties/Responsibilities:** The Mid-Level Information Assurance will be a focal point for supporting the effort to develop and implement a cyber security environment located at a client site and then be an integral part of leveraging the cybersecurity environment to support life-cycle efforts in maintaining Test Systems moving forward. The current environment includes a variety of operating systems and different security postures spanning several different customers.

**CYBERSECURITY Mid-Level Sharepoint Developer**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience

**Duties/Responsibilities:** The Sharepoint Developer performs basic tasks ranging from setting user permissions to designing and developing applications in various program languages such as C#, .net, and ASP.NET.

**CYBERSECURITY Mid-Level SQL Server Database Administrator**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Is responsible for supporting database infrastructure design, maintenance, automation, optimization and implementation of new and existing applications in development and testing within a SQL environment.

**CYBERSECURITY Mid-Level System Administrator**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience

**Duties/Responsibilities:** The Mid-Level System Administrator performs basic tasks ranging from Perform SQL log checks to SharePoint PowerShell Command lets and object modeling.

**CYBERSECURITY Sr. Information Systems Security Officer (ISSO)**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience
Duties/Responsibilities: The ISSO provides technical expertise with regards to maintaining and improving the
government-client Risk Management Framework (RMF) and provide tactical production operations support and
Certification and Accreditation (C&A) services. The ISSO provides strategic guidance and recommendations for
strategic planning and improvement to the systems/applications

CYBERSECURITY Sr. Oracle Administrator

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Sr. Oracle Administrator performs a range of tasks from resetting user passwords,
migrating Oracle Database / environment to new platform (I.E. 10g to 11G), and developing programs and reports
in APEX, Java. The Sr. Oracle Administrator performs deployments, maintenance, and support for databases,
underlying database management systems, and operating systems. Monitors database performance, performs
analyses, and determines and implements solutions for improvements. The Sr. Oracle Administrator ensures the
viability, redundancy, archiving, purging, and disaster recovery for databases, supporting systems, and integrated
applications. Understands related security vulnerabilities and implements measures to ensure database integrity,
confidentiality, and availability in conformance with applicable regulations and industry standards. Understands
and performs configuration of hardware platforms for server systems including hardware components, fault
tolerance, data storage. Performs monitoring, analysis, and troubleshooting for database and system anomalies
and errors. Documents support policies, procedures, and standards.

CYBERSECURITY Sr. Sharepoint Administrator

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Sr. Sharepoint Admin performs tasks ranging from Maintain task completion charts in
SharePoint to Database systems and application data architecture, planning, and optimization.

CYBERSECURITY Sr. Sharepoint Developer

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Sr. Sharepoint Developer performs a range of tasks from setting user permissions to
designing and developing applications in various program languages such as C#, .net, and ASP.NET, to include
migrating applications to new operating environments while being able to determine the best technologies/tools to
use when developing applications.

CYBERSECURITY Sr. System Administrator

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Sr. System Administrator performs basic tasks ranging from Perform SQL log checks to
SharePoint PowerShell Command lets and object modeling.

CYBERSECURITY PHP Developer

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: The PHP Developer is responsible for creating and implementing an array of Web-based
products using PHP, MySQL, Ajax, and JavaScript. The PHP Developer will develop back-end components, connect
the application with other web services, and assist front-end developers by ensuring their work integrates with the
application.

CYBERSECURITY Database Administrator

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Database Administrator designs, develops, and maintains software for a variety of
engineering applications. Works with analysts to understand their analytic or interface requirements. Designs,
develops, and tests operating systems-level software, compilers, tools, interfaces, network distribution software applications, and embedded systems software. Creates, formulates, and analyzes operational specifications software requirements.

**CYBERSECURITY Web Application Programmer/Sr. .NET Developer**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Provides application development and technical support for internal and external Webs; develops Web pages; collaborates with graphic artists to develop Web page graphics that support interactive, marketing-focused content. Provides technical consultation in new systems development, new package evaluations and enhancements of existing systems; prepares functional specifications from which programs will be written, then designs, codes, tests, debugs and documents programs. Participates in the technical design, development, testing, implementation and maintenance of Web site enhancements; plans, schedules and conducts systems tests, monitors test results, and takes appropriate corrective action. May prepare technical user guides

**CYBERSECURITY UI/UX Designer**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Support, through software design and development experience, usability engineering, training systems design and evaluation, and next generation research. Responsible for translating project requirements into UI designs that incorporate interface usability and user experience best practices. Translate user needs into detailed design specifications; provide prototype and end-user applications and enhancements based on specifications. Develop rapid prototypes of potential new products, features, or widgets either as proof of concept or to assist in requirements. Participate in all stages of software development while providing UI technical expertise: including refining UI vision, gathering user feedback, UI design, coding, testing, release, and support. Serve as the company expert in all areas of usability, graphic design and product branding. Utilize experience when leveraging internal groups to brainstorm completely new graphical interfaces based on existing strategy or innovating within existing products. Provide detailed, reusable product documentation. Manage risk by identifying, quantifying and monitoring potential threats to the project or development lifecycle. Contribute to early identification of project issues and opportunities for product improvement.

**CYBERSECURITY Systems Administrator (UNIX)**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** The Systems Administrator understands the TCP/IP, information security/authorization profiles, or system administration of Unix or Windows networks/systems. Manages and provides software support for the servers, laptops, desktop personal computers, and printers, including the configuration of the hardware devices, testing new software and designing the structure of the network. Monitors and tests the system configuration, operating system software, networking software, computer hardware, and server event log. Monitors and develops the procedures for backups of the servers.

**CYBERSECURITY Sr. Java Developer**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Work collaboratively with other teams; QA, UX, etc. Responsible for assisting in customization and development of application systems Designs, programs, and codes software in response to specific business requirements Understands how to optimize joint development efforts through appropriate project design, database use, code creation, and software architecture Develops design specifications in compliance with IT Architecture Resolves user issues and suggestions. Develop and maintain complex software components / systems in compliance with department standards Develop and maintain comprehensive technical design documentation; including but not limited to software system architecture, high-level design, detailed design, database design, class diagrams, physical & deployment diagrams, etc. Coordinate and lead the review and approval process of all appropriate software system documentation Implement approved system architecture improvements; provide feedback during associated discussions / reviews.

**CYBERSECURITY Sakai Java Developer**
Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Provides program management technical support, analysis, data management, and server management to sustain the USU operational computing environment. Designs, implements, and maintains policies and procedures in support of, but not limited to, data storage/back-up/recovery, server software and firmware upgrades, and standard server maintenance. Support may also include the design, implementation, and/or on-going sustainment of Microsoft Active Directory services to include forest creation, establishment or trust relationship, and account creation and maintenance. Provides support for Windows Server, CentOS, RedHat, Apache, Tomcat, Kuali, Sakai and other operating system and application servers as defined.

CYBERSECURITY Java Developer

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Work collaboratively with other teams; QA, UX, etc. Responsible for assisting in customization and development of application systems Designs, programs, and codes software in response to specific business requirements Understands how to optimize joint development efforts through appropriate project design, database use, code creation, and software architecture Develops design specifications in compliance with IT Architecture Resolves user issues and suggestions. Develop and maintain complex software components / systems in compliance with department standards Develop and maintain comprehensive technical design documentation; including but not limited to software system architecture, high-level design, detailed design, database design, class diagrams, physical & deployment diagrams, etc. Coordinate and lead the review and approval process of all appropriate software system documentation Implement approved system architecture improvements; provide feedback during associated discussions / reviews.

CYBERSECURITY System Administrator

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: The Systems Administrator understands the TCP/IP, information security/authorization profiles, or system administration of Unix or Windows networks/systems. Manages and provides software support for the servers, laptops, desktop personal computers, and printers, including the configuration of the hardware devices, testing new software and designing the structure of the network. Monitors and tests the system configuration, operating system software, networking software, computer hardware, and server event log. Monitors and develops the procedures for backups of the servers.

CYBERSECURITY LINAC Systems Administrator

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: The LINAC Systems Administrator understands the TCP/IP, information security/authorization profiles, or system administration of Unix or Windows networks/systems. Manages and provides software support for the servers, laptops, desktop personal computers, and printers, including the configuration of the hardware devices, testing new software and designing the structure of the network. Monitors and tests the system configuration, operating system software, networking software, computer hardware, and server event log. Monitors and develops the procedures for backups of the servers.

CYBERSECURITY Technician

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Performs assessment of present levels of cyber security, defines acceptable levels of risk, trains all personnel in proper cyber hygiene and establishes formal maintenance procedures. Performs privacy impact assessments and provides PII data security and monitoring, and migration strategies. Identifies potential vulnerabilities to cyber and information security using penetration testing and red teams. Provides technologies for identification, modeling, and predictive analysis of cyber threats.

CYBERSECURITY Local Area Network (LAN) Engineer/Technician

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.
**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Performs tasks on both the hardware and software system solutions including the subsystem level. Ensures that technical designs are properly documented. Performs reliability determinations, and participates in the overall testing of network design and protocols circuitry. Installs and modifies computer systems software. Performs research on new and existing computer systems software. Installs peripheral computer equipment and insures the equipment functions properly. Must be familiar with LAN security for LAN/WAN applications.

**CYBERSECURITY Network Technician**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** One (1) years of professional/technical experience

**Duties/Responsibilities:** Under minimal supervision designs and coordinates the installation and acceptance testing of the system network. Monitors network hardware operations to ensure properly set configuration options. Plans implementation of enhancements and upgrades to the network; performs cost/benefit studies of network configurations and recommends enhancements; directs acquisition, installation, and testing of network hardware; advises network users of hardware requirements, configurations, and limitations; and isolates, resolves, or circumvents network problems. May provide daily supervision and direction to support staff.

**CYBERSECURITY Microservice Engineer**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Works with Technical Team to create the UI High level and Detailed Design for the applications. Performs hands on coding using Java/J2EE & unit testing Interact with tech lead to understand technology direction/changes, standards and best practices. Resolve technical issues for designers and developers during project lifecycle. Excellent problem solving/troubleshooting skills on Java/J2EE technologies. Experience working with coordination of multiple teams. Designs, develops, and implements web-based Java applications to support business requirements. Follows approved life cycle methodologies, creates design documents, and performs program coding and testing. Resolves technical issues through debugging, research, and investigation. Relies on experience and judgment to plan and accomplish goals. Contributes to the Design and develop high quality software for large scale Java/Spring Batch/Microservice Applications. Perform unit and system testing of application code as well as execution of implementation activities. Analyze business requirements, and create technical design documents that are in accordance with the company's architecture standards. Ensures that expected application performance levels are achieved. Designs, codes, tests, documents, and modifies computer programs of high complexity, significance, and risk. Performs and/or leads design, coding, testing, implementation, and documentation of solution. Develops basic and detailed program specifications.

**CYBERSECURITY G Suite/Serverless Developer**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Two (2) years of professional/technical experience

**Duties/Responsibilities:** Designs, develops, enhances, debugs, and implements software. Troubleshoots production problems related to software applications. Researches, tests, builds, and coordinates the conversion and/or integration of new products based on client requirements. Designs and develops new software products or major enhancements to existing software. Addresses problems of systems integration, compatibility, and multiple platforms.

Consults with project teams and end users to identify application requirements. Performs feasibility analysis on potential future projects to management. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Resolves problems with software and responds to suggestions for improvements and enhancements. Serves as team leader on projects. Instructs, assigns, directs, and checks the work of other software developers on development team. Participates in development of software user manuals. Creates, modifies, and all maintains software. Perform concept and requirements analyses in support of all corrective, adaptive, and perfect changes to system and services. Design and execute component and system tests. Possess knowledge, experience, and expertise in the full spectrum of the software development life cycle.

**CYBERSECURITY Asset Manager, Sr.**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.
Experience: Seven (7) years of professional/technical experience

Duties/Responsibilities: Provides extensive logistics support for transporting and managing assets throughout their useful lifecycle. Prepare equipment and materials for final disposition, managing accurate accounting. Coordinates the deployment, movement, and disposition of assets. Facilitates, prepares, and executes asset deliveries and transfers to ensure that all appointments, inventories, and transactions are completed in an accurate, timely manner. Leverages vendor relationships to secure competitive price quotes for government contracts.

CYBERSECURITY Assistant Contract Technical Representative, Jr.

Education: Associates’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Provides user support and customer service on supported computer applications and platforms. Responds to requests for assistance, troubleshoots problems and advises on the appropriate action. Elevate issues as needed. Maintains logs and other documentation for analyses.

CYBERSECURITY Assistant Contract Technical Representative, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Seven (7) years of professional/technical experience

Duties/Responsibilities: Provides user support and customer service on supported computer applications and platforms. Responds to requests for assistance, troubleshoots problems and advises on the appropriate action. Elevate issues as needed. Maintains logs and other documentation for analyses.

CYBERSECURITY AV/VTC Lead, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Performs system and maintenance checks on all AV/VTC devices for all conference rooms and remote locations. Maintains and supports unclassified and classified VTC hardware by conducting monthly loop-back VTCs to check for issues with audio or video. Utilizes a checklist to ensure that all systems receive routine system and maintenance checks, reporting and communicating all deficiencies that require repairs. In addition, the checklist is used to coordinate preventative maintenance inspections with third party maintenance contractors. Schedules, builds, and monitors multiple video teleconference rooms, coordinating meetings between local and remote sites, ensuring needs are met, including room layout, presentation systems and security requirements. Provides detailed documentation including weekly reports, customer correspondence, and assists with testing and troubleshooting of current and new equipment. Responsible for operating, scheduling, organizing and executing audio/video conferences and event support.

CYBERSECURITY Business Process Specialist, Jr.

Education: Associate’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Analyzes process and re-engineering, with an understanding of technical problems and solutions as they relate to the current and future business environment. Creates process change by integrating new processes with existing ones and communicating these changes to impacted Business Systems teams. Recommends and facilitates quality improvement efforts.

CYBERSECURITY Configuration Manager, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Six (6) years of professional/technical experience

Duties/Responsibilities: Oversee baseline configurations for applications, software, and hardware assets. Identify, organize, and control software and hardware configuration changes. Identify and coordinate processes for version management, system build, backup and recovery, archiving, and change management. Support and facilitate auditing and reporting.

CYBERSECURITY Database Analyst

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.
Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Provides all activities related to the administration of computerized databases. Projects long-range requirements for database administration and design in conjunction with other managers in the information systems function. Designs, creates, and maintains databases in a client/server environment. Conducts quality control and auditing of databases to ensure accurate and appropriate use of data. Advises users on access to various databases. Designs, implements, and maintains complex databases with respect to job control language, access methods, access time, device allocation, validation checks, organization, protection and security, documentation, and statistical methods. Applies knowledge and experience with database technologies, development methodologies, and front-end (e.g. COGNOS)/back-end programming languages (e.g. SQL). Performs database programming and supports systems design. Includes maintenance of database dictionaries, overall monitoring of standards and procedures, file design and storage, and integration of systems through database design.

CYBERSECURITY Enterprise Architect

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Ten (10) years of professional/technical experience

Duties/Responsibilities: Responsible for designing and implementing information systems which will adequately support the enterprise infrastructure of an organization. Analyzes system requirements and ensures that systems will offer security and will be effectively integrated with current applications. Ensures that all systems are working at optimal levels and offers engineering support to applications development regarding new technologies and system requirements. Has thorough knowledge of infrastructure, application programming, and web and software applications.

CYBERSECURITY Help Desk Manager, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Ten (10) years of professional/technical experience

Duties/Responsibilities: Provides daily supervision and direction to staff that are responsible for phone and in-person support to users in the areas of computer applications and platforms. Serves as the first point of contact for troubleshooting hardware/software PC and printer problems.

CYBERSECURITY Information Assurance Lead, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Demonstrated experience in analytical problem solving, and understanding network protocols, architectures and with IA products and systems. Strong verbal and written communication skills required, with the ability to interact and negotiate system/network requirements with clients. Experience in supporting an Information Assurance (IA) programs, requiring extensive experience in Computer Network Defense (CND), system security design, network architecture, security practices, and IA tools.

• Determines enterprise information assurance and security standards.
• Develops and implements information assurance/security standards and procedures.
• Coordinates, develops, and evaluates security programs for an organization.
• Recommends information assurance/security solutions to support customers' requirements.
• Identifies, reports, and resolves security violations.
• Establishes and satisfies information assurance and security requirements based upon the analysis of user, policy, regulatory, and resource demands.

CYBERSECURITY IT Functional SME, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Ten (10) years of professional/technical experience

Duties/Responsibilities: Serves as subject matter expert possessing in-depth knowledge of Technology Refreshment, Capital Planning, and Records Management. Provides technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration,
documentation and implementation advice on exceptionally complex problems that need extensive knowledge of
the subject matter for effective implementation. Participates as needed in all phases of software development
with emphasis on the planning, analysis, testing, integration, documentation, and presentation phases. Applies
principles, methods and knowledge of the functional area of capability to specific task order requirements to
arrive at automated solutions.

CYBERSECURITY Network Security Engineer, Jr.

Education: Associates’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Performs standard project tasks to analyze information security requirements, translate
these into security designs, implements these designs, and tests effectiveness. Has working knowledge of standard
information security products including firewalls, intrusion detection systems, anti-virus systems, vulnerability
testing, and security analysis tools. Requires competence in all phases of security requirements analysis, and
information security system design as well as available products, and management practices. Requires
understanding of U.S. Government security policy including Department of Defense and appropriate civil agencies
such as NIST, as well as commercial “best practices”. Experience includes holding technical responsibility for
projects, and a successful history of task accomplishment.

CYBERSECURITY Network Security Engineer, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Ten (10) years of professional/technical experience

Duties/Responsibilities: Performs standard project tasks to analyze information security requirements, translate
these into security designs, implements these designs, and tests effectiveness. Has working knowledge of standard
information security products including firewalls, intrusion detection systems, anti-virus systems, vulnerability
testing, and security analysis tools. Requires competence in all phases of security requirements analysis, and
information security system design as well as available products, and management practices. Requires
understanding of U.S. Government security policy including Department of Defense and appropriate civil agencies
such as NIST, as well as commercial “best practices”. Experience includes holding technical responsibility for
projects, and a successful history of task accomplishment.

CYBERSECURITY Network Systems Engineer, Int.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Develop, maintain and support technical infrastructure, hardware, and system software
components for mid- to large-sized projects. Independently performs assignments with instruction limited to
results expected. Determines and develops approach to solutions. Receives technical guidance only for unusual or
complex problems or issues. Performs installation, maintenance, and support of system software/hardware and
provides user support. Identifies key barriers/core problems and applies problem solving skills in order to deal with
complex situations. Troubleshoots and resolves complex problems. Makes decisions under conditions of
uncertainty, sometimes with incomplete information, that produce effective end results. Performs engineering and
roll-out implementation, configuration, debugging and support for multiple platforms. Monitor and tune platforms
to ensure expected availability and performance levels are achieved.

CYBERSECURITY Network Systems Engineer, Jr.

Education: Associates’ degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Develop, maintain and support technical infrastructure, hardware, and system software
components for mid- to large-sized projects. Independently performs assignments with instruction limited to
results expected. Determines and develops approach to solutions. Receives technical guidance only for unusual or
complex problems or issues. Performs installation, maintenance, and support of system software/hardware and
provides user support. Identifies key barriers/core problems and applies problem solving skills in order to deal with
complex situations. Troubleshoots and resolves complex problems. Makes decisions under conditions of
uncertainty, sometimes with incomplete information, that produce effective end results. Performs engineering and
roll-out implementation, configuration, debugging and support for multiple platforms. Monitor and tune platforms
to ensure expected availability and performance levels are achieved.
CYBERSECURITY Network Systems Engineer, Sr

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Ten (10) years of professional/technical experience

Duties/Responsibilities: Develop, maintain and support technical infrastructure, hardware, and system software components for mid- to large-sized projects. Independently performs assignments with instruction limited to results expected. Determines and develops approach to solutions. Receives technical guidance only for unusual or complex problems or issues. Performs installation, maintenance, and support of system software/hardware and provides user support. Identifies key barriers/core problems and applies problem solving skills in order to deal with complex situations. Troubleshoots and resolves complex problems. Makes decisions under conditions of uncertainty, sometimes with incomplete information, that produce effective end results. Performs engineering and roll-out implementation, configuration, debugging and support for multiple platforms. Monitor and tune platforms to ensure expected availability and performance levels are achieved.

CYBERSECURITY Program Manager

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Eight (8) years of professional/technical experience

Duties/Responsibilities: Responsible for project oversight and direction. Ensures conformance with work standards; interprets policies, procedures, goals and objectives of the organization. Ensures appropriate resources are applied to the project. Nature of work involves complex information technology project management, strategic and tactical planning, coordination, control, and critical decision-making. Requires experience related to work being performed. May also involve complex technical engineering design and technology architectural tasks.

CYBERSECURITY Service Desk Technician, Jr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: One (1) year of professional/technical experience

Duties/Responsibilities: Under direct supervision, provides support to end-users for PC, server or mainframe applications, and hardware. May interact with network services, software systems engineering and/or applications development to restore service and/or identify and correct core problems. Simulates or recreates user problems to resolve operating difficulties. Recommends systems modifications to reduce user problems. Refers more complex problems to appropriate personnel.

CYBERSECURITY Service Desk Technician, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Under direct supervision, provides support to end-users for PC, server or mainframe applications, and hardware. May interact with network services, software systems engineering and/or applications development to restore service and/or identify and correct core problems. Simulates or recreates user problems to resolve operating difficulties. Recommends systems modifications to reduce user problems. Refers more complex problems to appropriate personnel.

CYBERSECURITY Software Developer, Jr.

Education: Associate’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Codes, tests, debugs, implements, and documents programs. Creates appropriate documentation in work assignments such as program code, and technical documentation. Gathers information from existing systems, analyzes program and time requirements. Assists project manager in preparing time estimates and justification for assigned tasks Supports project personnel in resolving fairly complex program problems!Works with client and management to resolve issues and validate programming requirements within their areas of responsibility. Provides technical advice on complex programming. Strong verbal, written, and interpersonal communication skills with technical and non-technical audiences. Experience in communicating functional and technical requirements to the mid and junior developers and facilitate the development of solutions. Conducts quality assurance activities such as peer reviews, testing, etc.

CYBERSECURITY Software Developer, Sr.
Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Ten (10) years of professional/technical experience

Duties/Responsibilities: Codes, tests, debugs, implements, and documents programs. Creates appropriate documentation in work assignments such as program code, and technical documentation. Gathers information from existing systems, analyzes program and time requirements. Assists project manager in preparing time estimates and justification for assigned tasks. Supports project personnel in resolving fairly complex program problems. Works with client and management to resolve issues and validate programming requirements within their areas of responsibility. Provides technical advice on complex programming. Strong verbal, written, and interpersonal communication skills with technical and non-technical audiences. Experience in communicating functional and technical requirements to the mid and junior developers and facilitate the development of solutions. Conducts quality assurance activities such as peer reviews, testing, etc.

CYBERSECURITY Software Engineer, Int.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Formulates/defines specifications for complex operating software programming applications and modifies/maintains business applications using releases and utilities from the manufacturer. Administers Databases. Designs, codes, tests, debugs, and documents those programs. Assists in all phases of software systems programming applications. Evaluates new and existing software products.

CYBERSECURITY Software Engineer, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Eight (8) years of professional/technical experience

Duties/Responsibilities: Formulates/defines specifications for complex operating software programming applications and modifies/maintains business applications using releases and utilities from the manufacturer. Administers Databases. Designs, codes, tests, debugs, and documents those programs. Assists in all phases of software systems programming applications. Evaluates new and existing software products.

CYBERSECURITY Software Manager, Sr.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Seven (7) years of professional/technical experience

Duties/Responsibilities: In conjunction with the Asset Manager, manages software to include version number, licenses, quantities available versus used, and license keys. Also, manages ONR use of Enterprise Software License Agreements in support of renewals, promotes bundling, and recommends improvements such as co-terming.

CYBERSECURITY Web Engineer

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Under general direction, responsible for program design, coding, testing, debugging and documentation. Has full technical knowledge of all phases of web-based applications systems analysis and programming. Has a general understanding of the business or function for which applications is designed.
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PROJECT MANAGER I

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Acts as manager and overall point of contact for a specific project within an overall enterprise-wide IT solution program. Directs project-specific IT staff and reviews work products for completeness and adherence to customer requirements. Provides communication to management to review project plans, status reports, and deliverables. Develops overall project milestones and monitors the execution of the project against planned timelines.

QA/QC/TESTER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Provides development of project Software Quality Assurance Plan and the implementation of procedures that conforms to the requirements of the contract. Provides an independent assessment of how the project’s software development process is being implemented relative to the defined process and recommends methods to optimize the organization's process.

SOFTWARE DEVELOPER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: Perform as a technical expert in the design development, coding, testing, and debugging new software or complex enhancements to existing software. Work with technical staff to understand and to develop resolution of software problems. Resolve customer complaints with software and respond to suggestions for software modifications or enhancements. Participate in the development of software user manuals.

DATABASE ADMINISTRATOR

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: Administers, maintains, develops and implements policies and procedures for ensuring the security and integrity of the company database. Implements data models and database designs, data access and table maintenance codes; resolves database performance issues, database capacity issues, replication, and other distributed data issues.

BUSINESS SYSTEMS ANALYST

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: One (1) year of professional/technical experience

Duties/Responsibilities: Reviews, analyzes, and evaluates business systems and user needs. Formulates systems to parallel overall business strategies. Writes detailed description of user needs, program functions, and steps required to develop or modify computer programs. Provides consultation on complex projects and is considered to be the top-level contributor/specialist.

APPLICATIONS SYSTEMS ANALYST / PROGRAM MANAGER

Education: A Bachelor's Degree in Healthcare Administration, Healthcare Management, or Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 5 years’ experience in system operation and resource utilization, system optimization, analysis and planning.

Duties/Responsibilities: Conduct analysis for the best industry practices, research and development in the Health IT areas. Health IT projects may include those relating to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, or other Health IT services. Senior Systems Administrator - Supervises and manages the daily activities of configuration and operation of business systems which may be mini
or client/server based. Optimizes system operation and resource utilization, and performs system capacity analysis and planning. Provides tier 3 assistance to users and assistance accessing what business systems are suitable for their environment.

**AV/VTC LEAD, SR.**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Performs system and maintenance checks on all AV/VTC devices for all conference rooms and remote locations. Maintains and supports unclassified and classified VTC hardware by conducting monthly loop-back VTCs to check for issues with audio or video. Utilizes a checklist to ensure that all systems receive routine system and maintenance checks, reporting and communicating all deficiencies that require repairs. In addition, the checklist is used to coordinate preventative maintenance inspections with third party maintenance contractors. Schedules, builds, and monitors multiple video teleconference rooms, coordinating meetings between local and remote sites, ensuring needs are met, including room layout, presentation systems and security requirements. Provides detailed documentation including weekly reports, customer correspondence, and assists with testing and troubleshooting of current and new equipment. Responsible for operating, scheduling, organizing and executing audio/video conferences and event support.

**BUSINESS ANALYST**

**Education:** A Bachelor’s Degree in Operations Research, Mathematics, Computer Science, Cost Accounting or related scientific or technical discipline.

**Experience:** 5 years’ experience

**Duties/Responsibilities:** Prepares and conducts business analyses and studies, needs assessments, requirements analysis/definition and cost/benefit analyses to align business systems, solutions and initiatives. Prepares forecasts and analyzes trends, reporting regulations and business conditions. Develops and analyzes metrics, performance measurements, requirements, reports and recommendations related to management, organizational structure, policy/procedures and business systems. Identifies potential business risks. Areas of focus include but are not limited to business performance, business and economic case analysis, internal control and enterprise risk assessment. Requires technical expertise to perform management work such as: Data Management, Business Management/Program Control, Cost Variance Analysis, General Management and Procurement.

**BUSINESS ANALYST - IT**

**Education:** Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Two (2) years of professional/technical experience

**Duties/Responsibilities:** Formulates and defines systems scope and objectives based on both user needs and a thorough understanding of business systems and industry requirements. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operation time, and form of desired results. Includes analysis of business and user needs, documentation of requirements, and translation into proper system requirements specifications. Provides leadership, expertise and guidance on strategic business change projects. Provides business analysis on projects including engagement and stakeholder management. Leads business change and defines business requirements and processes on projects. The responsibilities listed are a general overview of the position and additional duties may be assigned.

**BUSINESS SUBJECT MATTER SPECIALIST**

**Education:** BA/BS Degree in Healthcare Administration, Information Systems, Computer Science, Engineering, Business, or related discipline

**Experience:** 3 years’ experience in providing functional expertise in solutions development with emphasis on analysis, design and implementation

**Duties/Responsibilities:** Significant information technology consulting and clinical information system strategy. Experienced in client engagements representing a wide array of activities, related to professional information technology projects, in a healthcare/clinical environment, including strategic planning related to information technology systems and/or software. Provides technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration, documentation and implementation advice on exceptionally complex problems that need extensive knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, testing, integration, documentation, and presentation phases.
CONFIGURATION MANAGER, SR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Six (6) years of professional/technical experience

Duties/Responsibilities: Oversee baseline configurations for applications, software, and hardware assets. Identify, organize, and control software and hardware configuration changes. Identify and coordinate processes for version management, system build, backup and recovery, archiving, and change management. Support and facilitate auditing and reporting.

DATABASE ADMINISTRATOR

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Database Administrator designs, develops, and maintains software for a variety of engineering applications. Works with analysts to understand their analytic or interface requirements. Designs, develops, and tests operating systems-level software, compilers, tools, interfaces, network distribution software applications, and embedded systems software. Creates, formulates, and analyzes operational specifications software requirements.

DATA ARCHITECT

Education: Bachelor’s Degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Provide insight into the changing database storage and utilization requirements for the company and offer suggestions for solutions. Analyze database implementation methods to make sure they are in line with company policies and any external regulations that may apply. Create data monitoring models for each product and work with our marketing team to create models ahead of new releases. Develop database design and architecture documentation for the management and executive teams. Help maintain the integrity and security of the company database.

DATABASE ANALYST

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Provides all activities related to the administration of computerized databases. Projects long-range requirements for database administration and design in conjunction with other managers in the information systems function. Designs, creates, and maintains databases in a client/server environment. Conducts quality control and auditing of databases to ensure accurate and appropriate use of data. Advises users on access to various databases. Designs, implements, and maintains complex databases with respect to job control language, access methods, access time, device allocation, validation checks, organization, protection and security, documentation, and statistical methods. Applies knowledge and experience with database technologies, development methodologies, and front-end (e.g. COGNOS)/back-end programming languages (e.g. SQL). Performs database programming and supports systems design. Includes maintenance of database dictionaries, overall monitoring of standards and procedures, file design and storage, and integration of systems through database design.

ENGINEERING SUBJECT MATTER EXPERT

Education: BA/BS Degree in Health Informatics, Information Systems, Computer Science, Engineering, or related discipline

Experience: 3 years’ experience with software/application development with emphasis on analysis, design and implementation

Duties/Responsibilities: Provides technical knowledge and analysis of highly specialized health applications and healthcare operational environment, high-level functional health systems analysis, design, integration, documentation, and implementation advice on exceptionally complex healthcare-related problems that necessitate high-level knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, modeling, simulation, testing, integration, documentation and presentation phases.

ENGINEERING SUBJECT MATTER SPECIALIST
**Education**: Bachelor’s Degree in Computer Science, Engineering or similar technical Degree.

**Experience**: Four (4) years of professional/technical experience

**Duties/Responsibilities**: Provides technical knowledge and analysis of highly specialized applications and operational environment, high-level functional systems analysis, design, integration, documentation, and implementation advice on exceptionally complex problems that necessitate high-level knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, modeling, simulation, testing, integration, documentation and presentation phases.

**ENTERPRISE ARCHITECT**

**Education**: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience**: Ten (10) years of professional/technical experience

**Duties/Responsibilities**: Responsible for designing and implementing information systems which will adequately support the enterprise infrastructure of an organization. Analyzes system requirements and ensures that systems will offer security and will be effectively integrated with current applications. Ensures that all systems are working at optimal levels and offers engineering support to applications development regarding new technologies and system requirements. Has thorough knowledge of infrastructure, application programming, and web and software applications.

**FRONT END DEVELOPER**

**Education**: Bachelor’s Degree in Computer Science, Engineering or similar technical Degree.

**Experience**: Two (2) years of professional/technical experience

**Duties/Responsibilities**: Responsible for user experience design and visual design. Construct XHTML, CSS and JavaScript pages and templates from art files; construct XHTML/CSS pages and templates using table-less layouts. Create and modify graphic elements of Web pages and customer-provided PDF files. Work collaboratively with, and provide input to, copywriters, content managers, designers and the technical team. Based on needs, knowledge of CSS, Sass, HTML, JavaScript (jQuery), Twig, 508 compliance, RDFa, XHTML/CSS, and others if appropriate.

**G SUITE/SERVERLESS DEVELOPER**

**Education**: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience**: Two (2) years of professional/technical experience

**Duties/Responsibilities**: Designs, develops, enhances, debugs, and implements software. Troubleshoots production problems related to software applications. Researches, tests, builds, and coordinates the conversion and/or integration of new products based on client requirements. Designs and develops new software products or major enhancements to existing software. Addresses problems of systems integration, compatibility, and multiple platforms. Consults with project teams and end users to identify application requirements. Performs feasibility analysis on potential future projects to management. Assists in the evaluation and recommendation of application software packages, application integration and testing tools. Resolves problems with software and responds to suggestions for improvements and enhancements. Serves as team leader on projects. Instructs, assigns, directs, and checks the work of other software developers on development team. Participates in development of software user manuals. Creates, modifies, and all maintains software. Perform concept and requirements analyses in support of all corrective, adaptive, and perfect changes to system and services. Design and execute component and system tests. Possess knowledge, experience, and expertise in the full spectrum of the software development life cycle.

**HELP DESK MANAGER, SR.**

**Education**: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience**: Ten (10) years of professional/technical experience

**Duties/Responsibilities**: Provides daily supervision and direction to staff that are responsible for phone and in-person support to users in the areas of computer applications and platforms. Serves as the first point of contact for troubleshooting hardware/software PC and printer problems.

**INFORMATION ASSURANCE ENGINEER SENIOR**

**Education**: A Bachelor’s Degree in Cybersecurity, Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline
Experience: 5 years’ experience in security assessments, certification development, and accreditation plans.

Duties/Responsibilities: Perform IT security assessments and develop certification and accreditation plans for clinical systems and healthcare organizations.

- Assist medical treatment facilities with conversion from DIACAP to RMF. Provide map and gap of sites from DIACAP to RMF and uploading into eMASS.
- Provide technical, administrative direction, and review for Information Assurance (IA) and security controls as it pertains to RMF.
- Identify industry accepted standards, IT standards, and medical standards for validated data, access control, roles definition, authentication methods and apply to existing clinical and medical systems.
- Review, analyze existing systems, identify and understand business rules and technical requirements as part of strategic development, implementation, and support for an IA Practice.
- Contribute to research and analysis, and translate security policy and requirements to define best methods and practices within a medical environment.
- Provide technical guidance on implementation of security mechanisms and controls on medical systems and operational environments.
- Develop System Security documentation, including FIPS-199 determination, e-Authentication, privacy threshold analysis, privacy impact assessment, system security plans (SSP), IA policies, Rules of Behavior, security test and evaluation (STEE) plans, risk assessment plans and reports, business continuity plans, disaster recovery plans, incident response plans, contingency plan, contingency plan test report, plans of action and milestones (POA&M) development, exception and waiver letters development, annual security control self-assessment, and continuous monitoring activities.

INFORMATION ASSURANCE LEAD, SR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Demonstrated experience in analytical problem solving, and understanding network protocols, architectures and with IA products and systems. Strong verbal and written communication skills required, with the ability to interact and negotiate system/network requirements with clients. Experience in supporting an Information Assurance (IA) programs, requiring extensive experience in Computer Network Defense (CND), system security design, network architecture, security practices, and IA tools.

- Determines enterprise information assurance and security standards.
- Develops and implements information assurance/security standards and procedures.
- Coordinates, develops, and evaluates security programs for an organization.
- Recommends information assurance/security solutions to support customers’ requirements.
- Identifies, reports, and resolves security violations.
- Establishes and satisfies information assurance and security requirements based upon the analysis of user, policy, regulatory, and resource demands.

INFORMATION ASSURANCE NETWORK SPECIALIST

Education: Bachelor’s Degree in Cybersecurity, Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 2 years of related experience in security assessments, certification development, and accreditation plans.

Duties/Responsibilities:

- Perform IT security assessments and develop certification and accreditation plans for clinical systems and healthcare organizations.
• Assist medical treatment facilities with conversion from DIACAP to RMF.
• Provide map and gap of sites from DIACAP to RMF and uploading into eMASS
• Provide technical, administrative direction, and review for Information Assurance (IA) and Security controls as it pertains to RMF.
• Identify industry accepted standards, IT standards, and IT medical standards for validated data, access control, roles definition, authentication methods and apply to existing clinical systems.
• Review, analyze existing systems, identify and understand business rules and technical requirements as part of strategic development, implementation, and support for IA practice.
• Contribute to research and analysis, and translate security policy and requirements to define best methods and practices within a medical environment.
• Provide technical guidance on implementation of security mechanisms and controls on medical systems and operational environments.
• Develop System Security documentation, including FIPS-199 determination, e-Authentication, privacy threshold analysis, privacy impact assessment, system security plans (SSP), IA policies, Rules of Behavior, security test and evaluation (ST&E) plans, risk assessment plans and reports, business continuity plans, disaster recovery plans, incident response plans, contingency plan, contingency plan test report, plans of action and milestones (POA&M) development, exception and waiver letters development, annual security control self-assessment, and continuous monitoring activities.
• Participate in systems analysis, systems development, and information technology medical program management.
• Participate in the development of electronic medical systems or electronic government projects, including development of agency policies and procedures.
• Work closely with project managers and senior technical leads to ensure work meets client objectives.
• Participate in the preparation of project briefings and reports
• Present oral reports/briefings
• Develop/contribute to guidelines/plans/policies, analyses and reviews that require IA expertise in the areas of security incident response, IA ticket assignment, tracking and response, vulnerability scans, security assessments, accreditation/certification.

INFORMATION SECURITY MANAGER

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.
Experience: Six (6) years of professional/technical experience
Duties/Responsibilities: Responsible for protecting information and information systems from unauthorized access, use, disclosure, disruption, modification, perusal, inspection, recording and destruction. Duties may include managing and enforcing of security strategies and policies within established guidelines. Areas of responsibilities include, but are not limited to, IT Security Strategy, Cyber Security, and Compliance and Risk Management which includes IT Security and Compliance Teams.

IT FUNCTIONAL SME, SR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.
Experience: Ten (10) years of professional/technical experience
Duties/Responsibilities: Serves as subject matter expert possessing in-depth knowledge of Technology Refreshment, Capital Planning, and Records Management. Provides technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration, documentation and implementation advice on exceptionally complex problems that need extensive knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, testing, integration, documentation, and presentation phases. Applies principles, methods and knowledge of the functional area of capability to specific task order requirements to arrive at automated solutions.

JAVA DEVELOPER

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.
Experience: Five (5) years of professional/technical experience
Duties/Responsibilities: Work collaboratively with other teams; QA, UX, etc. Responsible for assisting in customization and development of application systems Designs, programs, and codes software in response to specific business requirements Understands how to optimize joint development efforts through appropriate project design, database use, code creation, and software architecture Develops design specifications in compliance with IT Architecture Resolves user issues and suggestions. Develop and maintain complex software components /
systems in compliance with department standards. Develop and maintain comprehensive technical design documentation; including but not limited to software system architecture, high-level design, detailed design, database design, class diagrams, physical & deployment diagrams, etc. Coordinate and lead the review and approval process of all appropriate software system documentation. Implement approved system architecture improvements; provide feedback during associated discussions / reviews.

**KNOWLEDGE ENGINEER**

**Education:** Bachelor’s Degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Provides analysis and application of knowledge management (KM), information process improvement, and total quality management (TQM) tools and applications in support of IT projects such as software development and software requirements definition. Designs and develops KM solutions to capture, develop, and improve the use of the client organization’s knowledge. Provides expertise in one or more fields such as quality, training, benchmarking, knowledge management, process re-engineering, and performance assessment and measurement. Provides innovative strategies and expertise in knowledge management, readiness review, organization methodology and tools and overall KM direction. Employs needs assessment and results implementation as facilitation tools with the client. Collaborates with team to provide a robust, enterprise-wide learning and client supportive IT solution.

**LINAC SYSTEMS ADMINISTRATOR**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Two (2) years of professional/technical experience

**Duties/Responsibilities:** The LINAC Systems Administrator understands the TCP/IP, information security/authorization profiles, or system administration of Unix or Windows networks/systems. Manages and provides software support for the servers, laptops, desktop personal computers, and printers, including the configuration of the hardware devices, testing new software and designing the structure of the network. Monitors and tests the system configuration, operating system software, networking software, computer hardware, and server event log. Monitors and develops the procedures for backups of the servers.

**LOCAL AREA NETWORK (LAN) ENGINEER/TECHNICIAN**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Performs tasks on both the hardware and software system solutions including the subsystem level. Ensures that technical designs are properly documented. Performs reliability determinations, and participates in the overall testing of network design and protocols circuitry. Installs and modifies computer systems software. Performs research on new and existing computer systems software. Installs peripheral computer equipment and insures the equipment functions properly. Must be familiar with LAN security for LAN/WAN applications.

**MICROSERVICE ENGINEER**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Works with Technical Team to create the UI High level and Detailed Design for the applications. Performs hands on coding using Java/J2EE & unit testing. Interact with tech lead to understand technology direction/changes, standards and best practices. Resolve technical issues for designers and developers during project lifecycle. Excellent problem solving/troubleshooting skills on Java/J2EE technologies. Experience working with coordination of multiple teams. Designs, develops, and implements web-based Java applications to support business requirements. Follows approved life cycle methodologies, creates design documents, and performs program coding and testing. Resolves technical issues through debugging, research, and investigation. Relies on experience and judgment to plan and accomplish goals. Contributes to the Design and develop high quality software for large scale Java/Spring Batch/Microservice Applications. Perform unit and system testing of application code as well as execution of implementation activities. Analyze business requirements, and create technical design documents that are in accordance with the company's architecture standards. Ensures that expected application performance levels are achieved. Designs, codes, tests, debugs, documents, maintains, and modifies computer programs of high complexity, significance, and risk. Performs and/or leads design, coding, testing, implementation, and documentation of solution. Develops basic and detailed program specifications.
MID-LEVEL APPLICATION DEVELOPER

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience

**Duties/Responsibilities:** The Mid-Level Application Developer performs basic tasks ranging from setting user permissions, to developing applications in various program languages such as C#, .net ASP.net, to migrating applications to new operating environments.

MID-LEVEL SHAREPOINT DEVELOPER

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience

**Duties/Responsibilities:** The Sharepoint Developer performs basic tasks ranging from setting user permissions to designing and developing applications in various program languages such as C#, .net, and ASP.NET.

MID-LEVEL SQL SERVER DATABASE ADMINISTRATOR

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Is responsible for supporting database infrastructure design, maintenance, automation, optimization and implementation of new and existing applications in development and testing within a SQL environment.

MID-LEVEL SYSTEM ADMINISTRATOR

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Three (3) years of professional/technical experience

**Duties/Responsibilities:** Maintains data files and control procedures for a simple system of networked personal computers or for a group of desktop computers linked to a host server. Responsible for system security and data integrity. Assigns passwords and monitors use of resources. Back up files as required. May produce periodic business reports, generate output such as labels, letters, and forms, and respond to frequent management request for information. May require extensive knowledge of software such as Microsoft Office and similar suites of business applications. May be a resident expert for applications running on a department-wide LAN or for the entire computer system in a smaller enterprise.

NETWORK ENGINEER - SENIOR

**Education:** A Bachelor’s Degree in Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related discipline is required

**Experience:** 5 years of experience in development of enterprise-wide or large-scale networking infrastructure.

**Duties/Responsibilities:** Establishes Network information requirements for clinical and healthcare environments and systems using analysis of the Network engineer(s) in the development of enterprise-wide or large-scale networking infrastructure (CAN, MAN, WAN). Demonstrated ability to supervise operations and maintenance activities for voice and data clinical communications networks. Ability to conduct protocol analysis and knowledge of LAN and WAN data communications protocols (TCP/IP, ATM, frame relay, X.400, and X.500). Ability to plan and perform fault management, configuration control, and performance monitoring of clinical systems and networks. Ability to conduct activation, back-up, deactivation, and restart of network resources/services. Ability to evaluate communication hardware and software, troubleshoot LAN/MAN/WAN and other network-related problems. Performs and supervises general voice and data network administration, provides technical leadership in the integration and testing of complex large-scale clinical networks. Schedules network conversions and cutovers, and supervise maintenance of network systems. Coordinates with users, technical team, and senior management throughout all regional sites.

NETWORK SECURITY ENGINEER, SR.

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Ten (10) years of professional/technical experience

**Duties/Responsibilities:** Performs standard project tasks to analyze information security requirements, translate these into security designs, implements these designs, and tests effectiveness. Has working knowledge of standard
information security products including firewalls, intrusion detection systems, anti-virus systems, vulnerability testing, and security analysis tools. Requires competence in all phases of security requirements analysis, and information security system design as well as available products, and management practices. Requires understanding of U.S. Government security policy including Department of Defense and appropriate civil agencies such as NIST, as well as commercial “best practices”. Experience includes holding technical responsibility for projects, and a successful history of task accomplishment. This senior position is responsible for planning and directing the work of lower tiered positions such as the Junior or Intermediate position. They monitor their work and takes corrective actions when necessary.

NETWORK SYSTEMS ENGINEER, INT.

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** Develop, maintain and support technical infrastructure, hardware, and system software components for mid- to large-sized projects. Independently performs assignments with instruction limited to results expected. Determines and develops approach to solutions. Receives technical guidance only for unusual or complex problems or issues. Performs installation, maintenance, and support of system software/hardware and provides user support. Identifies key barriers/core problems and applies problem solving skills in order to deal with complex situations. Troubleshoots and resolves complex problems. Makes decisions under conditions of uncertainty, sometimes with incomplete information, that produce effective end results. Performs engineering and roll-out implementation, configuration, debugging and support for multiple platforms. Monitor and tune platforms to ensure expected availability and performance levels are achieved. This intermediate position is responsible for planning and directing the work of lower tiered positions such as the Junior or Intern position.

NETWORK SYSTEMS ENGINEER, SR

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Ten (10) years of professional/technical experience

**Duties/Responsibilities:** Develop, maintain and support technical infrastructure, hardware, and system software components for mid- to large-sized projects. Independently performs assignments with instruction limited to results expected. Determines and develops approach to solutions. Receives technical guidance only for unusual or complex problems or issues. Performs installation, maintenance, and support of system software/hardware and provides user support. Identifies key barriers/core problems and applies problem solving skills in order to deal with complex situations. Troubleshoots and resolves complex problems. Makes decisions under conditions of uncertainty, sometimes with incomplete information, that produce effective end results. Performs engineering and roll-out implementation, configuration, debugging and support for multiple platforms. Monitor and tune platforms to ensure expected availability and performance levels are achieved. This senior position is responsible for planning and directing the work of lower tiered positions such as the Junior or Intermediate position.

NETWORK TECHNICIAN

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** One (1) years of professional/technical experience

**Duties/Responsibilities:** Under minimal supervision designs and coordinates the installation and acceptance testing of the system network. Monitors network hardware operations to ensure properly set configuration options. Plans implementation of enhancements and upgrades to the network; performs cost/benefit studies of network configurations and recommends enhancements; directs acquisition, installation, and testing of network hardware; advises network users of hardware requirements, configurations, and limitations; and isolates, resolves, or circumvents network problems. May provide daily supervision and direction to support staff.

PHP DEVELOPER

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Five (5) years of professional/technical experience

**Duties/Responsibilities:** The PHP Developer is responsible for creating and implementing an array of Web-based products using PHP, MySQL, Ajax, and JavaScript. The PHP Developer will develop back-end components, connect the application with other web services, and assist front-end developers by ensuring their work integrates with the application.

PROGRAM MANAGER
Education: Master's Degree in Engineering, Computer Science, Systems, Business or related scientific/technical discipline and/or is a certified Project Management Professional.

Experience: Ten (10) years’ experience with the execution and management of largescale programs. This includes over six years of direct experience in leading and executing enterprise-wide solutions in the private or public sector. Experience managing technically and functionally diverse and complex programs and implementing detailed management.

Duties/Responsibilities: Works to assist customer’s key management and lead personnel to realize maximum benefit from an investment in IT equipment, personnel and business processes. Provides expert guidance in analysis, strategic planning, quality management, change management, business process re-engineering and the design of information technology architectures. Conducts needs analysis, functional, technical and logical analysis, feasibility studies, cost-benefit studies, life cycle analysis, briefings and presentations, report writing and post-implementation projects. Manages multidisciplinary projects from inception to final deliverable, involving lead computer engineers, systems analysts and computer programmers, business analysts to achieve an integrated IT solution to customer’s requirements.

PROJECT MANAGER

Education: BA/BS Degree or higher in Healthcare Administration, Healthcare Management, Information Systems, Computer Science, Engineering, Business, or related field and/or is a certified Project Management Professional.

Experience: Five (5) years’ experience with the execution and management of largescale Information Technology programs. This includes over two years of direct experience in managing enterprise-wide IT projects in the private or public sector.

Duties/Responsibilities: Oversees the implementation of IT infrastructure and software within the organization. Their main duties include project planning, resource allocation and project implementation that is in line with the organization’s standards and policies. Demonstrated experience and ability to oversee and orchestrate and performs day-to-day management of assigned delivery order projects that involve teams of consultants and functional experts and analyst.

PROJECT MANAGER – SR.

Education: BA/BS Degree or higher in Healthcare Administration, Healthcare Management, Information Systems, Computer Science, Engineering, Business, or related field and/or is a certified Project Management Professional.

Experience: Seven (7) years of professional/technical experience and Three (3) years’ experience in Project Management specialization in healthcare systems.

Duties/Responsibilities: Supports a large, complex healthcare projects (or a group of healthcare projects).

Assists the Program Manager in working with the customer and customer contract personnel. Demonstrated experience and ability to manage individual advanced technology system design, prototyping, development, integration, testing, training, deployment, operation and/or maintenance tasks. Ability to present system designs for user approval at formal reviews. Ability to perform configuration management, software integration, and interpretation of software test results, as well as recommending solutions for unsatisfactory test results. Ability to provide solutions to identified software problem reports. Performs day-to-day management of highly technical tasks, working with other data processing or information system and management professionals. Demonstrates proven skills in the advanced technology areas addressed by the task to be managed. Plans, organizes, coordinates and executes all activities associated with assigned task. Demonstrates writing and oral communication skills.

SAKAI JAVA DEVELOPER

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Provides program management technical support, analysis, data management, and server management to sustain the USU operational computing environment. Designs, implements, and maintains policies and procedures in support of, but not limited to, data storage/back-up/recovery, server software and firmware upgrades, and standard server maintenance. Support may also include the design, implementation, and/or ongoing sustainment of Microsoft Active Directory services to include forest creation, establishment or trust relationship, and account creation and maintenance. Provides support for Windows Server, CentOS, RedHat, Apache, Tomcat, Kuali, Sakai and other operating system and application servers as defined.

SERVICE DESK TECHNICIAN, JR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.
Experience: One (1) year of professional/technical experience

Duties/Responsibilities: Under direct supervision, provides support to end-users for PC, server or mainframe applications, and hardware. May interact with network services, software systems engineering and/or applications development to restore service and/or identify and correct core problems. Simulates or recreates user problems to resolve operating difficulties. Recommends systems modifications to reduce user problems. Refers more complex problems to appropriate personnel.

SERVICE DESK TECHNICIAN, SR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Under direct supervision, provides support to end-users for PC, server or mainframe applications, and hardware. May interact with network services, software systems engineering and/or applications development to restore service and/or identify and correct core problems. Simulates or recreates user problems to resolve operating difficulties. Recommends systems modifications to reduce user problems. Refers more complex problems to appropriate personnel. This senior position is responsible for planning and directing the work of lower tiered positions such as the Junior or Intermediate position.

SOFTWARE DEVELOPER, SR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Ten (10) years of professional/technical experience

Duties/Responsibilities: Codes, tests, debugs, implements, and documents programs. Creates appropriate documentation in work assignments such as program code, and technical documentation. Gathers information from existing systems, analyzes program and time requirements. Assists project manager in preparing time estimates and justification for assigned tasks. Supports project personnel in resolving fairly complex program problems. Works with client and management to resolve issues and validate programming requirements within their areas of responsibility. Provides technical advice on complex programming. Strong verbal, written, and interpersonal communication skills with technical and non-technical audiences. Experience in communicating functional and technical requirements to the mid and junior developers and facilitate the development of solutions. Conducts quality assurance activities such as peer reviews, testing, etc. This senior position is responsible for planning and directing the work of lower tiered positions such as the Junior or Intermediate position.

SOFTWARE ENGINEER, INT.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Formulates/defines specifications for complex operating software programming applications and modifies/maintains business applications using releases and utilities from the manufacturer. Administers Databases. Designs, codes, tests, debugs, and documents those programs. Assists in all phases of software systems programming applications. Evaluates new and existing software products. This intermediate position is responsible for planning and directing the work of lower tiered positions such as the Junior or intern position.

SOFTWARE ENGINEER, SR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Eight (8) years of professional/technical experience

Duties/Responsibilities: Formulates/defines specifications for complex operating software programming applications and modifies/maintains business applications using releases and utilities from the manufacturer. Administers Databases. Designs, codes, tests, debugs, and documents those programs. Assists in all phases of software systems programming applications. Evaluates new and existing software products. This senior position is responsible for planning and directing the work of lower tiered positions such as the Junior or Intermediate position.

SOFTWARE MANAGER, SR.

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Seven (7) years of professional/technical experience
Duties/Responsibilities: In conjunction with the Asset Manager, manages software to include version number, licenses, quantities available versus used, and license keys. Also, manages ONR use of Enterprise Software License Agreements in support of renewals, promotes bundling, and recommends improvements such as co-terming.

SOFTWARE SYSTEMS ENGINEER (PROJECT MANAGER)

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Formulates/defines specifications for complex operating software programming applications or modifies/maintains complex existing applications using engineering releases and utilities from the manufacturer. Designs, codes, tests, debugs, and documents those programs. Provides overall operating system, such as sophisticated file maintenance routines, large telecommunications networks, computer accounting, and advanced mathematical/scientific software packages. Assists all phases of software systems programming applications. Evaluates new and existing software products.

SR. INFORMATION SYSTEMS SECURITY OFFICER (ISSO)

Education: Bachelor's degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The ISSO provides technical expertise with regards to maintaining and improving the government-client Risk Management Framework (RMF) and provide tactical production operations support and Certification and Accreditation (C&A) services. The ISSO provides strategic guidance and recommendations for strategic planning and improvement to the systems/applications

SR. JAVA DEVELOPER

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Work collaboratively with other teams; QA, UX, etc. Responsible for assisting in customization and development of application systems Designs, programs, and codes software in response to specific business requirements Understands how to optimize joint development efforts through appropriate project design, database use, code creation, and software architecture Develops design specifications in compliance with IT Architecture Resolves user issues and suggestions. Develop and maintain complex software components / systems in compliance with department standards Develop and maintain comprehensive technical design documentation; including but not limited to software system architecture, high-level design, detailed design, database design, class diagrams, physical & deployment diagrams, etc. Coordinate and lead the review and approval process of all appropriate software system documentation Implement approved system architecture improvements; provide feedback during associated discussions / reviews.

SR. ORACLE ADMINISTRATOR

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Sr. Oracle Administrator performs a range of tasks from resetting user passwords, migrating Oracle Database / environment to new platform (I.E. 10g to 11G), and developing programs and reports in APEX, Java. The Sr. Oracle Administrator performs deployments, maintenance, and support for databases, underlying database management systems, and operating systems. Monitors database performance, performs analyses, and determines and implements solutions for improvements. The Sr. Oracle Administrator ensures the viability, redundancy, archiving, purging, and disaster recovery for databases, supporting systems, and integrated applications. Understands related security vulnerabilities and implements measures to ensure database integrity, confidentiality, and availability in conformance with applicable regulations and industry standards. Understands and performs configuration of hardware platforms for server systems including hardware components, fault tolerance, data storage. Performs monitoring, analysis, and troubleshooting for database and system anomalies and errors. Documents support policies, procedures, and standards.

SR. SHAREPOINT ADMINISTRATOR

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience
Duties/Responsibilities: Provide administrative SharePoint support including ensuring compliance with business rules, organizing, updating, and communicating changes to the content management process, assist with content management. Responsible for providing application support; managing projects, service, and change requests; and the planning, implementing, and deployment of changes and upgrades to the SharePoint platform as well as other specific internal off the shelf or custom applications.

SR. SHAREPOINT DEVELOPER

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: The Sr. Sharepoint Developer performs a range of tasks from setting user permissions to designing and developing applications in various program languages such as C#, .net, and ASP.NET, to include migrating applications to new operating environments while being able to determine the best technologies/tools to use when developing applications.

SR. SYSTEM ADMINISTRATOR

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: Provide end-user support for all SharePoint-related issues. Create and maintain policies, procedures, and governance for the proper use of SharePoint. Create and maintain process and training materials, provide training to users and content managers as needed. Create and maintain site and portal templates for consistency and business needs. Administration of security groups, accounts, usage and resource metrics. Work with site collection administrators to develop and maintain site templates, business processes, and document management. Engage with database administrator to maintain health of SharePoint SQL databases and best practices.

SYSTEM ADMINISTRATOR

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: The Systems Administrator understands the TCP/IP, information security/authorization profiles, or system administration of Unix or Windows networks/systems. Manages and provides software support for the servers, laptops, desktop personal computers, and printers, including the configuration of the hardware devices, testing new software and designing the structure of the network. Monitors and tests the system configuration, operating system software, networking software, computer hardware, and server event log. Monitors and develops the procedures for backups of the servers.

SYSTEMS ADMINISTRATOR (UNIX)

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: The Systems Administrator understands the TCP/IP, information security/authorization profiles, or system administration of Unix or Windows networks/systems. Manages and provides software support for the servers, laptops, desktop personal computers, and printers, including the configuration of the hardware devices, testing new software and designing the structure of the network. Monitors and tests the system configuration, operating system software, networking software, computer hardware, and server event log. Monitors and develops the procedures for backups of the servers.

SYSTEMS ENGINEER (EM)

Education: A Bachelor’s Degree in Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

Experience: 5 years’ experience with data migration, data validation, and updates on a Health IT project.

Duties/Responsibilities: Experience with data migration, data validation, and updates on a Health IT project. Health IT projects may include those relating to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, or other Health IT services. Remote management, monitoring, and visibility to assets throughout the customer's environment utilize tools such as, but not limited to, Microsoft System Center Configuration Manager, Remedy, DameWare, ACAS, and SYSMAN to provide desktop, laptop, and
server asset inventory, remote control capabilities, and software and patch deployment.

- Creation and deployment of customized packages to meet clinical requirements and remediate security vulnerabilities.
- Customized reporting capability will be required to provide enhanced insight into the clinical environment to improve decision-making and life-cycle management.
- Provide clinical infrastructure management and monitoring capabilities to include the server, network (wired and wireless), and virtualization environments to provide proactive monitoring and alert notifications of mission critical assets.
- Design, implement, and support other enterprise level applications to include, but not limited to, net-centric mass-notification systems, enterprise log collection, and asset portfolio management.
- Support, maintain, and upgrade the operating systems, patching packages, and hardware upgrades.
- Build automation into daily processes, including server builds, patching, and configuration analysis.
- Manages all tasks related to Enterprise Management products, and other Information Assurance (IA) compliance and remediation tools.
- Strong Working knowledge of AD, GPO, Microsoft Server and Desktop operating systems able to edit registry and system configurations through automated solutions.

SYSTEMS ENGINEER (EM) ADMINISTRATOR

Education: A Bachelor's Degree in Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

Experience: 2 years' experience in systems analysis and design techniques for Health technology systems.

Duties/Responsibilities: Experience in systems analysis and design techniques for Health technology systems. Remote management, monitoring, and visibility to assets throughout the customer's environment utilize tools such as, but not limited to, Microsoft System Center Configuration Manager, Remedy, DameWare, ACAS, and SYSMAN to provide desktop, laptop, and server asset inventory, remote control capabilities, and software and patch deployment.

- Creation and deployment of customized packages to meet clinical requirements and remediate security vulnerabilities.
- Customized reporting capability will be required to provide enhanced insight into the clinical environment to improve decision-making and life-cycle management.
- Provide clinical infrastructure management and monitoring capabilities to include the server, network (wired and wireless), and virtualization environments to provide proactive monitoring and alert notifications of mission critical assets.
- Design, implement, and support other enterprise level applications to include, but not limited to, net-centric mass-notification systems, enterprise log collection, and asset portfolio management.
- Support, maintain, and upgrade the operating systems, patching packages, and hardware upgrades.
- Build automation into daily processes, including server builds, patching, and configuration analysis.
- Manages all tasks related to Enterprise Management products, and other Information Assurance (IA) compliance and remediation tools.

TECHNICAL LEAD

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience.

Duties/Responsibilities: A Technical Lead must have experience in management of individual software modules or other system components. Must have experience in coordinating technical requirements provided by managers with team of developers. A Technical Lead must have experience in preparing system document and tracking bugs or other tasks to resolution while adhering to a published schedule.

TECHNICAL WRITER I

Education: Bachelor's Degree

Experience: Three (3) in writing and/or editing technical documents, researching and gathering technical and background information.

Duties/Responsibilities: The candidate must be able to work independently and interact with other IT Health Engineering sections. Primary responsibility will be to create, edit and track technical documentation across several IT medical engineering disciplines in the department and to interact directly with the medical Project.
Office for project plan documentation deliverables. The successful candidate will need a solid foundation in research techniques. The candidate must be capable of understanding and experience with writing Health IT publications and materials. The candidate must be able to accept ad hoc projects with no prior knowledge. Strong documentation and writing skills are necessary. Good interpersonal and customer skills are required.

TECHNICAL WRITER II

Education: BA/BS Degree in Healthcare Administration, Communication or related field of expertise.

Experience: Three (3) years of relevant experience in writing and/or editing technical documents, researching and gathering technical and background information.

Duties/Responsibilities: Assist in collecting and organizing information for preparation of user manuals, training materials, installation guides, proposals, and reports. Edit functional descriptions, system specifications, user manuals, special reports, or any other customer deliverables and documents. Conduct research and ensure the use of proper technical terminology. Translate technical information into clear, readable documents to be used by technical and non-technical personnel. Writes a variety of technical articles, reports, brochures, and/or manuals for documentation for a wide range of uses. Coordinates the display of graphics and the production of the document.

TECHNICIAN

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Collects, reviews, and inputs data into a computer processing system; audits output data. May be expected to code data and input data for computer processing. Identifies and resolves production related errors. Maintains and revises procedural lists, control records and coding schemes to process source data. Has knowledge of commonly used concepts, practices, and procedures within a particular field. Relies on instructions and pre-established guidelines to perform the functions of the job.

UI/UX DESIGNER

Education: Bachelor's degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience

Duties/Responsibilities: Support, through software design and development experience, usability engineering, training systems design and evaluation, and next generation research. Responsible for translating project requirements into UI designs that incorporate interface usability and user experience best practices. Translate user needs into detailed design specifications; provide prototype and end-user applications and enhancements based on specifications. Develop rapid prototypes of potential new products, features, or widgets either as proof of concept or to assist in requirements. Participate in all stages of software development while providing UI technical expertise: including refining UI vision, gathering user feedback, UI design, coding, testing, release, and support. Serve as the company expert in all areas of usability, graphic design and product branding. Utilize experience when leveraging internal groups to brainstorm completely new graphical interfaces based on existing strategy or innovating within existing products. Provide detailed, reusable product documentation. Manage risk by identifying, quantifying and monitoring potential threats to the project or development lifecycle. Contribute to early identification of project issues and opportunities for product improvement.

UI/UX SPECIALIST

Education: Bachelor's Degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Understands, from a user-centered design (UCD) perspective, the customer’s and end-users’ creative requirements and IT project-specific style guidelines. Works with customer to analyze and understand their business and end-user requirements. Provides workflow analysis, content hierarchies, user interface requirements, site maps, wireframe diagrams, and prototypes. Produces high-level documents articulating how a proposed architecture addresses strategic, business, user, and functional requirements. Supports usability studies. Web professional with understanding of visual design, user behaviors and Front End development. Responsible for content planning, wireframing, prototyping, personas and usability testing for applications and websites.

WEB APPLICATION PROGRAMMER/SR .NET DEVELOPER

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Five (5) years of professional/technical experience
Duties/Responsibilities: Provides application development and technical support for internal and external Webs; develops Web pages; collaborates with graphic artists to develop Web page graphics that support interactive, marketing-focused content. Provides technical consultation in new systems development, new package evaluations and enhancements of existing systems; prepares functional specifications from which programs will be written, then designs, codes, tests, debugs and documents programs. Participates in the technical design, development, testing, implementation and maintenance of Web site enhancements; plans, schedules and conducts systems tests, monitors test results, and takes appropriate corrective action. May prepare technical user guides

WEB CONTENT ADMINISTRATOR

Education: A Bachelor's Degree in Healthcare Administration, Healthcare Management, Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 2 years’ experience in creating functional and technical specifications, test plans, and system and user documentation.

Duties/Responsibilities: The Web Content Administrator position will provide senior level configuration support, administration, configuration, and development of SharePoint Sites to support clinical operations and clinical knowledge management. This includes intranet and internet portals, extranets, and team sites for healthcare departments and clinics. The Administrator will also be responsible for the managing SharePoint governance and site managers. The SharePoint Administrator will work with infrastructure and application development staff toward the development of clinical web applications and communications accessed from the SharePoint portals. This includes documenting requirements as well as creating functional and technical specifications, test plans, and system and user documentation. The candidate will also recommend updates and enhancements to SharePoint sites along with any related tools and supplemental web parts used throughout the production life cycle.

WEB ENGINEER

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Four (4) years of professional/technical experience

Duties/Responsibilities: Under general direction, responsible for program design, coding, testing, debugging and documentation. Has full technical knowledge of all phases of web-based applications systems analysis and programming. Has a general understanding of the business or function for which applications is designed.

WEB PROJECT MANAGER

Education: BA/BS Degree in Health Informatics, Web Design, Information Systems, Computer Science, Business, or related discipline

Experience: 2 Years of experience with the execution and management of mid-large scale web projects.

Duties/Responsibilities: Serves as project manager of a development team responsible for planning, developing, and deploying websites including preparation of text, graphics, audio, and video for web pages. Works directly with partners and clients to determine project scope and specifications. Projects may include those relating to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, or other Health IT services. Coordinates the work of design and development teams to implement online designs. Reviews progress, manages resources, and ensures overall quality of completed website. Typically requires experience in management and understanding of web technologies.

WEB PROJECT MANAGER - SENIOR

Education: A Bachelor's Degree in Healthcare Administration, Healthcare Management, or Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 5 years’ experience in interface implementation, web integration applications, and backend databases

Duties/Responsibilities: Designs, develops, troubleshoots, debugs, and implements software code (such as HTML, CGI, and JavaScript) for a clinical or healthcare related component of the website. Works with graphic designers and other members of a project team to develop the site concept, interface design, and architecture of the website. Responsible for interface implementation. Integrates web applications with backend databases. Deploys large web-based medical transaction systems using application servers. Researches, tests, builds, and coordinates the integration of new medical products per production and client requirements. Requires strong navigation and site-design instincts.
HEALTH IT BUSINESS SUBJECT MATTER SPECIALIST

**Education:** BA/BS Degree in Healthcare Administration, Information Systems, Computer Science, Engineering, Business, or related discipline or 5 years of equivalent industry experience.

**Experience:** 3-5 years’ experience in providing functional expertise in solutions development with emphasis on analysis, design and implementation

**Duties/Responsibilities:** Significant information technology consulting and clinical information system strategy. Experienced in client engagements representing a wide array of activities, related to professional information technology projects, in a healthcare/clinical environment, including strategic planning related to information technology systems and/or software. Provides technical knowledge and analysis of highly specialized applications and operational environments, high-level functional systems analysis, design, integration, documentation and implementation advice on exceptionally complex problems that need extensive knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, testing, integration, documentation, and presentation phases.

HEALTH IT PROJECT MANAGER SENIOR

**Education:** BA/BS Degree in Healthcare Administration, Information Systems, Computer Science, Engineering, Business, or related discipline or is a certified Project Management Professional with 6 years of equivalent industry experience

**Experience:** 4-6 years’ experience with the execution and management of mid-large scale Information Technology programs.

**Duties/Responsibilities:** Supports all compliance activities related to state, federal regulatory requirements, healthcare accreditation standards and all other applicable regulations that govern the use and disclosure of patient, financial or other confidential information. Responsible for all aspects of the development and implementation of assigned projects and provides a single point of contact for those projects. Takes projects from original concept through final implementation. Interfaces with all areas affected by the project including end users, computer services, and client services. Defines project scope and objectives. Develops detailed work plans, schedules, project estimates, resource plans, and status reports. Conducts project meetings and is responsible for project tracking and analysis. Ensures adherence to quality standards and reviews project deliverables. Manages the integration of vendor tasks and tracks and reviews vendor deliverables. Provides technical and analytical guidance to project team. Recommends and takes action to direct the analysis and solutions of problems.

HEALTH IT BUSINESS PROCESS (BP) CONSULTANTS

**Education:** BA/BS Degree in Healthcare Administration, Information Systems, Computer Science, Business, or related discipline.

**Experience:** 2-4 years of relevant experience with demonstrated expertise in the functional areas of Resource Management, Human Resources, Logistics, Information Management or Program Management.

**Duties/Responsibilities:** Defines business requirements, understands general business issues and data requirements for healthcare client organizations and the health IT industry. Reviews and edits requirements, specifications, business processes and recommendations related to proposed design solutions. Interacts with client and project management in these activities. Responsible for complying with healthcare quality and documentation standards. Ability to understand and apply analytical skills to support process improvement, studies and analysis projects. Typical duties include analysis, planning, establishment of requirements, functional modeling, development of procedures, development of functional architectures, and other related management and technical duties.

HEALTH IT WEB PROJECT MANAGER

**Education:** BA/BS Degree in Health Informatics, Web Design, Information Systems, Computer Science, Business, or related discipline or is a certified Project Management Professional with 4 years of equivalent industry experience

**Experience:** 2-4 Years of experience with the execution and management of mid-large scale web projects.

**Duties/Responsibilities:** Serves as project manager of a development team responsible for planning, developing, and deploying websites including preparation of text, graphics, audio, and video for web pages. Works directly
with partners and clients to determine project scope and specifications. Projects may include those relating to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, or other Health IT services. Coordinates the work of design and development teams to implement online designs. Reviews progress, manages resources, and ensures overall quality of completed website. Typically requires experience in management and understanding of web technologies.

**HEALTH IT DATA ARCHITECT**

**Education:** BA/BS Degree in Health Informatics, Web Design, Information Systems, Computer Science, Business, or related discipline.

**Experience:** 3-5 years’ experience in the data architecture arena and the development of new databases and/or data warehouses

**Duties/Responsibilities:** Leads and performs complex analysis in development and operational contexts for healthcare environments. Designs and builds relational databases. Develops strategies for data acquisitions, archive recovery, and implementation of a database. Works in a data warehouse environment, which includes data design, database architecture, metadata and repository creation. Translates business needs into long-term architecture solutions. Defines, designs, and builds dimensional databases. Develops data warehousing blueprints, evaluating hardware and software platforms, and integrating systems. Evaluates reusability of current data for additional analyses. Reviews object and data models and the metadata repository to structure the data for better management and quicker access.

**HEALTH IT ENGINEERING SUBJECT MATTER EXPERT**

**Education:** BA/BS Degree in Health Informatics, Information Systems, Computer Science, Engineering, or related discipline

**Experience:** 3-5 years’ experience with software/application development with emphasis on analysis, design and implementation

**Duties/Responsibilities:** Provides technical knowledge and analysis of highly specialized health applications and healthcare operational environment, high-level functional health systems analysis, design, integration, documentation, and implementation advice on exceptionally complex healthcare-related problems that necessitate high-level knowledge of the subject matter for effective implementation. Participates as needed in all phases of software development with emphasis on the planning, analysis, modeling, simulation, testing, integration, documentation and presentation phases.

**HEALTH IT TECHNICAL WRITER II**

**Education:** BA/BS Degree in Healthcare Administration, Communication or related field of expertise.

**Experience:** 3+ years of relevant experience in writing and/or editing technical documents, researching and gathering technical and background information.

**Duties/Responsibilities:** Duties include researching protocols, scientific progress reports, grant proposals, medical and scientific journal articles. Assist in writing and/or editing technical documents, including business proposals, reports, user manuals, briefings and presentations, functional descriptions, system specifications, guidelines, special reports, and other project deliverables to meet contract requirements. Develop outlines and drafts for review and approval by technical specialists and project management ensuring that final documents meet applicable contract requirements and regulations. Research and gather technical and background information for inclusion in project documentation and deliverables. Consult relevant information sources, including library resources, technical and financial documents, and client and project personnel, to obtain background information, and verify pertinent guidelines and regulations governing project deliverables.

**HEALTH IT ADMINISTRATIVE ASSISTANT**

**Education:** High School Degree and Education towards Health Services

**Experience:** 1 year providing similar administrative services

**Duties/Responsibilities:** Demonstrated experience in filing techniques (clinical record forms into client/patient charts), administrative typing, and using word processing equipment. Experience with computer graphics or computer terminals can be used as substitute for experience with word processing equipment. Duties may include preparing and editing technical or general documentation using various software packages such as Microsoft Word, Microsoft PowerPoint, Microsoft Excel and Windows, transcription of documents, data entry, and preparing and editing management support documentation such as PERT or GANTT charts in hard copy or using
software such as Microsoft Project or Primavera. Duties may also include performing a variety of support services such as visitor access control, answering telephones, receptionist, ordering and receiving office supplies and equipment, editing or maintaining technical, budget, programmatic and administrative documentation and references, preparing travel documentation and coordinating travel arrangements, operation of reproduction equipment to produce large volumes of documents, courier service and mail service, etc. May be required to interact with senior level managers such as high level military and civilian medical, health care and technical personnel. High skill personnel may also have duties such as coordinating and directing a variety of support services such as use of reproduction equipment, scheduling maintenance for equipment, scheduling courier runs, ensuring approved security practices are applied relative to personnel and document control and scheduling, ensuring efficient operation of conference facilities and efficient conduct of office operations.

HEALTH IT PAO ASSISTANT

Education: Bachelor’s Degree in Healthcare Administration, Healthcare Management, or Education, Journalism, Technical Writing, Communications, or related field

Experience: 2 Years’ experience in management, operational, and financial solutions/techniques.

Duties/Responsibilities: Assists with the incorporation of innovative healthcare management, operational, and financial techniques that result in increased healthcare delivery productivity and sustained organizational growth. Ability with assisting in finding solutions to a myriad of healthcare issues and problems. Excellent oral and written communicator with good interpersonal skills. Experienced with office suite of computer software applications.

HEALTH IT PMO PROJECT MANAGER

Education: Bachelor’s Degree in Healthcare Administration, Healthcare Management, Information Systems, Computer Science, Business, or related field

Experience: 2 Years’ Experience in planning and production of all activities in technical health IT areas.

Duties/Responsibilities: Demonstrated experience and ability to oversee and orchestrate and performs day-to-day management of assigned health IT and healthcare delivery order projects that involve teams of consultants and functional health experts and analyst. Demonstrates proven skills in those technical health IT areas addressed by the delivery order to be managed. Organizes, directs, and coordinates the planning and production of all activities associated with assigned delivery order projects, including assessment of staff and expenditure of ODCs. Demonstrates writing and oral communication skills.

HEALTH IT STAFF WRITER

Education: Bachelor’s Degree in Healthcare Administration, Healthcare Management, or Education, Journalism, Technical Writing, Communications, or related field

Experience: 2 Years’ Experience in writing and/or editing technical documents, researching and gathering technical and background information

Duties/Responsibilities: Identifies, explains and analyzes innovation in healthcare for an international/external audience that span key opinion leaders in the scientific, business, investment, government and patient communities. Assists with the incorporation of innovative management, operational, and financial techniques that result in increased productivity and sustained organizational growth. Ability with assisting in finding solutions to a myriad of business issues and problems. Excellent oral and written communicator with good interpersonal skills. Experienced with office suite of computer software applications.

HEALTH IT LEadership Consultant

Education: Ph.D. in Healthcare Management, Psychology, Business, Human Relations, Organizational Behavior or related field

Experience: 10 Years (Alternate qualification: advanced degree in above fields and at least 12 years’ experience in the information systems field).

Duties/Responsibilities: Supports the healthcare consulting practice through completing hospital and health system strategic planning and programming projects. Must possess a Ph.D. in a scientific or information systems field and at least 10 years’ experience in the information systems/software engineering/system engineering field. Must be experienced with and familiar with current research and/or standards in at least three of the following technology standard areas: POSIX, GOSIP, GUI, Ada/4GL, CASE, object oriented technologies, OPENbus, DBMS, SQL, IRDS (repository), ODA/ODIF, CALS/EDI, DCE, simulation and modeling, automated systems security, software metrics/system effectiveness measures/tools, multimedia, OLTP, distributed computing, and
process/data/BCA modeling methods and tools. Alternate qualification: advanced degree in above fields and at least 12 years’ experience in the information systems field.

HEALTH IT PROGRAM MANAGER

**Education:** Master’s Degree in Engineering, Computer Science, Systems, Business or related scientific/technical discipline and/or is a certified Project Management Professional.

**Experience:** Over (10) ten years’ experience with the execution and management of largescale programs. This includes over six years of direct experience in leading and executing enterprise-wide solutions in the private or public sector. Experience managing technically and functionally diverse and complex programs and implementing detailed management.

**Duties/Responsibilities:** Demonstrated experience and comprehensive knowledge of several IT Health related fields, and recognition as a leader. Experience managing the activities of a group of management, organizational ability to direct multiple activities of a group of management, organizational and business process improvement staff to execute the business plans, developing plans and projects (projects may include those relating to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, or other Health IT services), determining needs, investigating and resolving problems, interfacing with other functions and outside personnel, preparing capital and operating requests, and managing staff. Should be able to act as senior resource for a specific discipline or function. Ability to organize and direct work, coordinate efforts with other functions, and direct personnel to achieve objectives. Directly supervises contractor employees. Responsible for interviewing, hiring, and training contractor employees. Responsible for staff development, planning, assigning and directing work. Responsible for addressing complaints and resolving problems.

HEALTH IT BUSINESS ANALYST

**Education:** A Bachelor’s Degree in Operations Research, Mathematics, Computer Science, Cost Accounting or related scientific or technical discipline.

**Experience:** 5 years’ experience -- 8 years of additional relevant experience may be substituted for education

**Duties/Responsibilities:** Lead analyst on development and implementation of a health system’s program. Identifies, procures, structures, analyzes, and integrates a range of data sets relevant to predicting and analyzing health care costs. Identify, procure, structure, analyze, and potentially integrate a range of data sets relevant to predicting and analyzing health care costs. Demonstrated ability to apply analytical skills in development and implementation of functional areas process improvement activities, studies, policies and procedures in the functional areas of Human Resources, Medical, Reserve Finance, Procurement, Materiel Management, or C3I. Requires technical expertise to perform management work such as: Data Management, Business Management/Program Control, Cost Variance Analysis, General Management and Procurement.

HEALTH IT CLINICAL SME

**Education:** BA/BS Degree in Health Informatics, Information Systems, Computer Science, Engineering, Business, or related discipline or equivalent industry experience.

**Experience:** Ten (10) years of hands-on specialty or healthcare practice experience, ability to apply concepts in information technology to the management & processing of data, information and knowledge in health care delivery. Have demonstrated ability in the representation of user requirements (systems analysis) for at least one major medical system.

**Duties/Responsibilities:** Applies clinical expertise to the multimedia instructional design tasks in support of goals for our client. Demonstrated experience and ability to confer with client executive management using industry expertise to define the client’s strategic enterprise information technology business goals, and advises in the reengineering of high level business processes to meet these goals. Demonstrated experience and ability to analyze extremely complex client requirements and recommend sophisticated development or acquisition strategies. Demonstrated experience and ability to assist client in developing strategic plans and concepts. Demonstrated experience and ability to advise client on the impact of new legislation and emerging technologies that are relevant to their activity. Demonstrated experience and ability to effectively communicate, both orally and in writing.

HEALTH IT RESEARCH ANALYST

**Education:** Bachelor’s Degree in Healthcare Management, Health Informatics, Operations Research, Mathematics, Computer Science, Cost Accounting or related scientific or technical discipline
Experience: 2-4 years of relevant experience in researching and gathering technical information in clinical information systems.

Duties/Responsibilities: Works with clinical information systems or system implementation teams for complex projects and/or application development. Serves as the Contractor’s Task Manager, and may be the Contractor’s authorized point of contact with the Government Task Manager. Under the guidance of the Program Manager, responsible for the overall management of a specific Call Order, or, in the case of particularly complex Call Orders, responsible for management of a Call Order Task under the guidance of the Call Order Government Task Manager. Interfaces with Government management personnel, contract managers, and customer agency representatives. Responsible for formulating and enforcing work standards, assigning Contractor schedules, reviewing work quality, communicating policies, purposes, and goals of the organization to subordinates.

HEALTH IT TASK MANAGER

Education: BA/BS Degree or higher in Healthcare Administration, Healthcare Management, Information Systems, Computer Science, Engineering, Business, or related field and/or is a certified Project Management Professional.

Experience: Three (3) years of technical/professional experience in formulating and enforcing work standards.

Duties/Responsibilities: Serves as the Contractor’s Task Manager, and may be the Contractor’s authorized point of contact with the Government Task Manager. Under the guidance of the Program Manager, responsible for the overall management of a specific healthcare or Health IT related Call Order, or, in the case of particularly complex health-related Call Orders, responsible for management of a Call Order Task under the guidance of the Call Order Government Task Manager. Interfaces with Government management personnel, contract managers, and customer agency representatives. Responsible for formulating and enforcing work standards, assigning Contractor schedules, reviewing work quality, communicating policies, purposes, and goals of the organization to subordinates. The Task Manager may also have demonstrated capability in the overall management of complex tasks, and strong team building skills.

HEALTH IT SOCIAL MEDIA MANAGER

Education: Bachelor’s Degree in Healthcare Administration, Healthcare Management, communications, journalism, marketing, or related field

Experience: 3-5 years of experience in professional writing, marketing/public affairs exposure

Duties/Responsibilities:
- Plan and manage the publishing calendar, social objectives, messaging, writing posts, sourcing or creating the visual images for clinical/health IT applications and systems, aligning to the overall clinical product and healthcare marketing plan
- Serve as main point of contact for editorial/media for clinical applications and health campaigns
- Manage day-to-day reactive and proactive communications on all health social media channels
- Provide insights behind social media channel metrics and traffic. Create monthly / quarterly social media learnings/insights ensuring clear insights/actions is the focus, rather than just data that rolls up to global reports.
- Monitor social healthcare trends and conversations to understand what our healthcare customers are saying in the social space, and share that understanding with the entire team to drive decision making for health marketing campaigns
- Review and monitor competitive brands in similar health communities
- Grow engagement, reach, and impact through proactive health campaigns and management
- Help with roll out of social advocacy tool and be first point of contact as well as providing training, and acting as first point of contact and advocate for usage of tool within other teams

HEALTH IT PROJECT MANAGER

Education: BA/BS Degree or higher in Healthcare Administration, Healthcare Management, Information Systems, Computer Science, Engineering, Business, or related field and/or is a certified Project Management Professional.

Experience: Over (5) five years’ experience with the execution and management of largescale Information Technology programs. This includes over two years of direct experience in managing enterprise-wide IT projects in the private or public sector.
**Duties/Responsibilities:** Supports a large, complex healthcare projects (or a group of healthcare projects).

Assists the Program Manager in working with the customer and customer contract personnel. Demonstrated experience and ability to oversee and orchestrate and performs day-to-day management of assigned delivery order projects that involve teams of consultants and functional experts and analyst. Demonstrates proven skills in those technical areas addressed by the delivery order to be managed. Organizes, directs, and coordinates the planning and production of all activities associated with assigned delivery order projects, including assessment of staff and expenditure of ODCs. Demonstrates writing and oral communication skills.

**HEALTH IT PROJECT MANAGER - SR.**

**Education:** BA/BS Degree or higher in Healthcare Administration, Healthcare Management, Information Systems, Computer Science, Engineering, Business, or related field and/or is a certified Project Management Professional.

**Experience:** Seven (7) years of professional/technical experience and Three (3) years’ experience in Project Management specialization in healthcare systems.

**Duties/Responsibilities:** Supports a large, complex healthcare projects (or a group of healthcare projects).

Assists the Program Manager in working with the customer and customer contract personnel. Demonstrated experience and ability to manage individual advanced technology system design, prototyping, development, integration, testing, training, deployment, operation and/or maintenance tasks. Ability to present system designs for user approval at formal reviews. Ability to perform configuration management, software integration, and interpretation of software test results, as well as recommending solutions for unsatisfactory test results. Ability to provide solutions to identified software problem reports. Performs day-to-day management of highly technical tasks, working with other data processing or information system and management professionals. Demonstrates proven skills in the advanced technology areas addressed by the task to be managed. Plans, organizes, coordinates and executes all activities associated with assigned task. Demonstrates writing and oral communication skills.

**HEALTH IT TASK MANAGER II**

**Education:** BA/BS Degree or higher in Healthcare Administration, Healthcare Management, Information Systems, Computer Science, Engineering, Business, or related field and/or is a certified Project Management Professional.

**Experience:** Five (5) years of technical/professional experience

**Duties/Responsibilities:** Serves as the Contractor's Task Manager, and may be the Contractor's authorized point of contact with the Government Task Manager. Under the guidance of the Program Manager, responsible for the overall management of a specific healthcare or Health IT related Call Order, or, in the case of particularly complex health related Call Orders, responsible for management of a Call Order Task under the guidance of the Call Order Government Task Manager. Interfaces with Government management personnel, contract managers, and customer agency representatives. Responsible for formulating and enforcing work standards, assigning Contractor schedules, reviewing work quality, communicating policies, purposes, and goals of the organization to subordinates. The Task Manager may also have demonstrated capability in the overall management of complex tasks, and strong team building skills.

**HEALTH IT TRAINING MANAGER**

**Education:** Bachelor’s Degree in Healthcare Administration, Healthcare Management, Health Informatics, Education, human resources, business administration, or related field

**Experience:** 3-5 Years of experience developing and deliver training courseware.

**Duties/Responsibilities:** Gather requirements, develop, and deliver Health information technology related training to customers. Demonstrated experience and ability to provide daily supervision and direction to a staff of training personnel. Ability to assess training needs and design and manage Information System and/or Automated Data Processing subject matter training classes. Works closely with Government personnel to determine training and scheduling requirements. Responsible for the development, quality and adequacy of course material. Reviews and provides inputs for training documentation. Ability to develop and prepare user and technical documentation and training course materials for computer based training as well as classroom instruction, training instruction, writing and editing technical documents, and knowledge of information systems. Duties may include daily supervision and direction for personnel providing training development and instruction.

**HEALTH IT HELP DESK SUPPORT SERVICES SPECIALIST - SENIOR**

**Education:** High School Diploma or GED
Experience: 3 years of PC software and troubleshooting experience.

Duties/Responsibilities:
- Ability to use ticket tracking system such as Remedy to access assigned tickets and close them.
- Able to perform computer trouble shooting and setup process requiring multiple detailed processes and procedures within a clinical or healthcare environment.
- Able to remember multiple cascading memory choices (minimum 3) to configure computer software. Each step/choice may have multiple options for configuration and may require complex keyboard command entries.
- Must be able to write/document detailed trouble shooting in a clinical environment and on clinical/healthcare related systems results in help desk ticket tracking.
- Able to pull log files from clinical systems and send them to Tier 3 support for further diagnosis.
- Must be able to multi-task 3-5 concurrent computer support activities with detailed processes.
- Must be able to recall from memory in a timely manner established computer support techniques.
- Ability to perform internet searches for computer break fix processes and software upgrades.
- Experience with remote access software, Office Automation Software Suites and a high level of expertise with Operating Systems and Networking is a must.
- Demonstrated ability to communicate effectively, both written and orally, among the customers base and Help Desk management within a healthcare or clinical environment.
- Major experience working with PC software and troubleshooting required.

HEALTH IT HELP DESK SPECIALIST

Education: High School Diploma or GED

Experience: 1 years of PC software and troubleshooting experience.

Duties/Responsibilities: Required experience:
- Ability to use ticket tracking system such as Remedy to access assigned tickets and close them.
- Able to perform computer trouble shooting and setup process requiring multiple detailed processes and procedures within a clinical or healthcare environment.
- Able to remember multiple cascading memory choices (minimum 3) to configure computer software. Each step/choice may have multiple options for configuration and may require complex keyboard command entries.
- Must be able to write/document detailed trouble shooting in a clinical environment and on clinical/healthcare related systems results in help desk ticket tracking.
- Able to pull log files from clinical systems and send them to Tier 3 support for further diagnosis.
- Must be able to multi-task 3-5 concurrent computer support activities with detailed processes.
- Must be able to recall from memory in a timely manner established computer support techniques.
- Ability to perform internet searches for computer break fix processes and software upgrades.
- Experience with remote access software, Office Automation Software Suites and a high level of expertise with Operating Systems and Networking is a must.
- Demonstrated ability to communicate effectively, both written and orally, among the customers base and Help Desk management within a healthcare or clinical environment.

HEALTH IT NETWORK ENGINEER - SENIOR

Education: A Bachelor’s Degree in Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related discipline is required

Experience: 5 years of experience in development of enterprise-wide or large-scale networking infrastructure.

Duties/Responsibilities: Establishes Network information requirements for clinical and healthcare environments and systems using analysis of the Network engineer(s) in the development of enterprise-wide or large-scale networking infrastructure (CAN, MAN, WAN). Demonstrated ability to supervise operations and maintenance activities for voice and data clinical communications networks. Ability to conduct protocol analysis and knowledge of LAN and WAN data communications protocols (TCP/IP, ATM, frame relay, X.400, and X.500). Ability to plan and perform fault management, configuration control, and performance monitoring of clinical systems and networks. Ability to conduct activation, back-up, deactivation, and restart of network resources/services. Ability to evaluate communication hardware and software, troubleshoot LAN/MAN/WAN and other network-related problems. Performs and supervises general voice and data network administration, provides technical leadership in the integration and testing of complex large-scale clinical networks. Schedules network conversions and cutovers, and supervise maintenance of network systems. Coordinates with users, technical team, and senior management throughout all regional sites.

HEALTH IT SYSTEMS ENGINEER (EM)
**Education:** A Bachelor's Degree in Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

**Experience:** 5 years' experience with data migration, data validation, and updates on a Health IT project.

**Duties/Responsibilities:** Experience with data migration, data validation, and updates on a Health IT project. Experience with data migration, data validation, and updates on a Health IT project. Health IT projects may include those relating to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, or other Health IT services. Remote management, monitoring, and visibility to assets throughout the customer's environment utilize tools such as, but not limited to, Microsoft System Center Configuration Manager, Remedy, DameWare, ACAS, and SYSMAN to provide desktop, laptop, and server asset inventory, remote control capabilities, and software and patch deployment.

- Creation and deployment of customized packages to meet clinical requirements and remediate security vulnerabilities.
- Customized reporting capability will be required to provide enhanced insight into the clinical environment to improve decision-making and life-cycle management.
- Provide clinical infrastructure management and monitoring capabilities to include the server, network (wired and wireless), and virtualization environments to provide proactive monitoring and alert notifications of mission critical assets.
- Design, implement, and support other enterprise level applications to include, but not limited to, net-centric mass-notification systems, enterprise log collection, and asset portfolio management.
- Support, maintain, and upgrade the operating systems, patching packages, and hardware upgrades.
- Build automation into daily processes, including server builds, patching, and configuration analysis.
- Manages all tasks related to Enterprise Management products, and other Information Assurance (IA) compliance and remediation tools.
- Strong Working knowledge of AD, GPO, Microsoft Server and Desktop operating systems able to edit registry and system configurations through automated solutions.

**HEALTH IT SYSTEMS ENGINEER (EM) ADMINISTRATOR**

**Education:** A Bachelor's Degree in Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

**Experience:** 2-3 years’ experience in systems analysis and design techniques for Health technology systems.

**Duties/Responsibilities:** Experience in systems analysis and design techniques for Health technology systems.

Remote management, monitoring, and visibility to assets throughout the customer's environment utilize tools such as, but not limited to, Microsoft System Center Configuration Manager, Remedy, DameWare, ACAS, and SYSMAN to provide desktop, laptop, and server asset inventory, remote control capabilities, and software and patch deployment.

- Creation and deployment of customized packages to meet clinical requirements and remediate security vulnerabilities.
- Customized reporting capability will be required to provide enhanced insight into the clinical environment to improve decision-making and life-cycle management.
- Provide clinical infrastructure management and monitoring capabilities to include the server, network (wired and wireless), and virtualization environments to provide proactive monitoring and alert notifications of mission critical assets.
- Design, implement, and support other enterprise level applications to include, but not limited to, net-centric mass-notification systems, enterprise log collection, and asset portfolio management.
- Support, maintain, and upgrade the operating systems, patching packages, and hardware upgrades.
- Build automation into daily processes, including server builds, patching, and configuration analysis.
- Manages all tasks related to Enterprise Management products, and other Information Assurance (IA) compliance and remediation tools.
- Strong Working knowledge of AD, GPO, Microsoft Server and Desktop operating systems able to edit registry and system configurations through automated solutions.

**HEALTH IT WEB CONTENT ADMINISTRATOR**

**Education:** A Bachelor's Degree in Healthcare Administration, Healthcare Management, Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline.

**Experience:** 2-3 years’ experience in creating functional and technical specifications, test plans, and system and user documentation.
Duties/Responsibilities: The Web Content Administrator position will provide senior level configuration support, administration, configuration, and development of SharePoint Sites to support clinical operations and clinical knowledge management. This includes intranet and internet portals, extranets, and team sites for healthcare departments and clinics. The Administrator will also be responsible for the managing SharePoint governance and site managers. The SharePoint Administrator will work with infrastructure and application development staff toward the development of clinical web applications and communications accessed from the SharePoint portals. This includes documenting requirements as well as creating functional and technical specifications, test plans, and system and user documentation. The candidate will also recommend updates and enhancements to SharePoint sites along with any related tools and supplemental web parts used throughout the production life cycle.

HEALTH IT WEB PROJECT MANAGER - SENIOR

Education: A Bachelor's Degree in Healthcare Administration, Healthcare Management, or Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 5 years’ experience in interface implementation, web integration applications, and backend databases

Duties/Responsibilities: Designs, develops, troubleshoots, debugs, and implements software code (such as HTML, CGI, and JavaScript) for a clinical or healthcare related component of the website. Works with graphic designers and other members of a project team to develop the site concept, interface design, and architecture of the website. Responsible for interface implementation. Integrates web applications with backend databases. Deploys large web-based medical transaction systems using application servers. Researches, tests, builds, and coordinates the integration of new medical products per production and client requirements. Requires strong navigation and site-design instincts.

HEALTH IT APPLICATIONS SYSTEMS ANALYST / PROGRAM MANAGER

Education: A Bachelor's Degree in Healthcare Administration, Healthcare Management, or Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 5 years’ experience in system operation and resource utilization, system optimization, analysis and planning.

Duties/Responsibilities: Conduct analysis for the best industry practices, research and development in the Health IT areas. Health IT projects may include those relating to connected health, electronic health records, health information exchanges, health analytics, personal health information management, innovative Health IT solutions, health informatics, emerging Health IT research, or other Health IT services. Senior Systems Administrator - Supervises and manages the daily activities of configuration and operation of business systems which may be mini or client/server based. Optimizes system operation and resource utilization, and performs system capacity analysis and planning. Provides tier 3 assistance to users and assistance accessing what business systems are suitable for their environment.

HEALTH IT INFORMATION ASSURANCE ENGINEER SENIOR

Education: A Bachelor's Degree in Cybersecurity, Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 5 years’ experience in security assessments, certification development, and accreditation plans.

Duties/Responsibilities: Perform IT security assessments and develop certification and accreditation plans for clinical systems and healthcare organizations.

- Assist medical treatment facilities with conversion from DIACAP to RMF. Provide map and gap of sites from DIACAP to RMF and uploading into eMASS.
- Provide technical, administrative direction, and review for Information Assurance (IA) and security controls as it pertains to RMF.
- Identify industry accepted standards, IT standards, and medical standards for validated data, access control, roles definition, authentication methods and apply to existing clinical and medical systems.
- Review, analyze existing systems, identify and understand business rules and technical requirements as part of strategic development, implementation, and support for an IA Practice.
- Contribute to research and analysis, and translate security policy and requirements to define best methods and practices within a medical environment.
- Provide technical guidance on implementation of security mechanisms and controls on medical systems and
operational environments.
• Develop System Security documentation, including FIPS-199 determination, e-Authentication, privacy threshold analysis, privacy impact assessment, system security plans (SSP), IA policies, Rules of Behavior, security test and evaluation (ST&E) plans, risk assessment plans and reports, business continuity plans, disaster recovery plans, incident response plans, contingency plan, contingency plan test report, plans of action and milestones (POA&M) development, exception and waiver letters development, annual security control self-assessment, and continuous monitoring activities.
• Participate in systems analysis, systems development, and information technology medical program management.
• Participate in the development of electronic medical systems or electronic government projects, including development of agency policies and procedures.
• Work closely with project managers and senior technical leads to ensure work meets client objectives.
• Participate in the preparation of project briefings and reports. Present oral reports/briefings.
• Develop/contribute to guidelines/plans/policies, analyses and reviews that require IA expertise in the areas of security incident response, IA ticket assignment, tracking and response, vulnerability scans, security assessments, accreditation/certification.

HEALTH IT INFORMATION ASSURANCE NETWORK SPECIALIST

Education: Bachelor’s Degree in Cybersecurity, Health Informatics, Computer Science, Information Systems, Engineering, Business, or other related scientific or technical discipline

Experience: 2-3 years of related experience in security assessments, certification development, and accreditation plans.

Duties/Responsibilities:
• Perform IT security assessments and develop certification and accreditation plans for clinical systems and healthcare organizations.
• Assist medical treatment facilities with conversion from DIACAP to RMF.
• Provide map and gap of sites from DIACAP to RMF and uploading into eMASS.
• Provide technical, administrative direction, and review for Information Assurance (IA) and Security controls as it pertains to RMF.
• Identify industry accepted standards, IT standards, and IT medical standards for validated data, access control, roles definition, authentication methods and apply to existing clinical systems.
• Review, analyze existing systems, identify and understand business rules and technical requirements as part of strategic development, implementation, and support for IA practice.
• Contribute to research and analysis, and translate security policy and requirements to define best methods and practices within a medical environment.
• Provide technical guidance on implementation of security mechanisms and controls on medical systems and operational environments.
• Develop System Security documentation, including FIPS-199 determination, e-Authentication, privacy threshold analysis, privacy impact assessment, system security plans (SSP), IA policies, Rules of Behavior, security test and evaluation (ST&E) plans, risk assessment plans and reports, business continuity plans, disaster recovery plans, incident response plans, contingency plan, contingency plan test report, plans of action and milestones (POA&M) development, exception and waiver letters development, annual security control self-assessment, and continuous monitoring activities.
• Participate in systems analysis, systems development, and information technology medical program management.
• Participate in the development of electronic medical systems or electronic government projects, including development of agency policies and procedures.
• Work closely with project managers and senior technical leads to ensure work meets client objectives.
• Participate in the preparation of project briefings and reports.
• Present oral reports/briefings.
• Develop/contribute to guidelines/plans/policies, analyses and reviews that require IA expertise in the areas of security incident response, IA ticket assignment, tracking and response, vulnerability scans, security assessments, accreditation/certification.

HEALTH IT TECHNICAL WRITER I

Education: Bachelor’s Degree + 3 years of related experience, Education, Journalism, Technical Writing, or Communications. 4 years of experience may substitute for Bachelor’s degree and 7+ years of related experience could be considered.
Experience: 3 years in writing and/or editing technical documents, researching and gathering technical and background information.

Duties/Responsibilities: The candidate must be able to work independently and interact with other IT Health Engineering sections. Primary responsibility will be to create, edit and track technical documentation across several IT medical engineering disciplines in the department and to interact directly with the medical Project Office for project plan documentation deliverables. The successful candidate will need a solid foundation in research techniques. The candidate must be capable of understanding and experience with writing Health IT publications and materials. The candidate must be able to accept ad hoc projects with no prior knowledge. Strong documentation and writing skills are necessary. Good interpersonal and customer skills are required.

HEALTH IT CONSULTANT RECORDS MANAGEMENT

Education: A Bachelor’s Degree or Master’s degree in Healthcare Administration, Healthcare Management, Health Informatics, Education, Journalism, Technical Writing, Communications, Business, or other related discipline is required.

Experience: 5 years of experience in creating/implementing policy for records storage, security, and governance.

Duties/Responsibilities:

• The candidate must be able to provide services for evaluation, planning, requirements analysis, design, development, and testing of clinical records management and retention.
• Create and implement a policy, compliant with medical IT policies and directives, which determines which data should be treated like corporate assets vice mission assets.
• The candidate must have the ability to build an information governance team that includes IT health operations — storage, security and records managers — as well as legal and compliance officers and mission representatives.
• Assign performance, availability, security and retention periods to clinical and business data that align with compliance and regulatory requirements and the physical storage infrastructure.
• Provide technical support for records transition to SharePoint 2010 in support of Records management.
MANAGEMENT AND FINANCIAL CONSULTING, ACQUISITION AND GRANTS MANAGEMENT SUPPORT, AND BUSINESS PROGRAM AND PROJECT MANAGEMENT SERVICES - 541611

CONSULTANT II

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 4 years of professional/technical experience

Duties/Responsibilities: Independently evaluates and analyzes financial management transactions, systems, and processes. Performs more complex accounting, finance, or operational tasks on consulting projects. Consultant II has the experience and ability to delegate tasks and supervise junior-level consultants.

SUBJECT MATTER EXPERT I

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 3 years of professional/technical experience

Duties/Responsibilities: Responsible for contributing subject matter expertise in specific technical disciplines required for program execution in meeting customer needs. Provides subject matter expertise. Executes tasks and projects relevant to subject matter. Performs studies and analysis on subjects within the technical scope of the work. Reduces issues to practical recommendation options.

ANALYST I

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 1 year of professional/technical experience

Duties/Responsibilities: Responsible for reviewing, analyzing and evaluating business systems and user needs. Performs analytical duties that relate to any number of specific specialties including management, finance, human resources, communications, program performance and costs, program transition activities, quality management processes, or other similar skills to analyze data, systems, information, processes, and other areas.

PROGRAM MANAGER I

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 3 years of professional/technical experience

Duties/Responsibilities: Serves as the primary interface, point of contact and representative on technical and program/project issues. Supervises program/project operations by developing procedures, planning and directing execution of the technical, programming, maintenance and administrative support effort and monitoring and reporting progress. Manages financial and administrative aspects of the program/project with respect to contract requirements.

ANALYST III

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 8 years of professional/technical experience

Duties/Responsibilities: Responsible for reviewing, analyzing and evaluating business systems and user needs. Reviews and evaluates customer requirements and develop solutions. Analysis may include reviews of user requirements, processes, procedures and business models. May produce design documentation and reports. Performs analytical duties that relate to any number of specific specialties including management, finance, human resources, communications, program performance and costs, program transition activities, quality management processes, or other similar skills to analyze data, systems, information, processes, and other areas.

CONSULTANT I

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 2 years of professional/technical experience

Duties/Responsibilities: Responsible for providing consultative expertise in specific technical or business disciples to meet program requirements. Expertise level is expected to be commensurate with limited years of experience. Provides consultative expertise at an expert level. Provides expertise relevant to subject matter. Reduces issues to practical recommendation options.
**ANALYST II**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 4 years of professional/technical experience

**Duties/Responsibilities:** Responsible for reviewing, analyzing and evaluating business systems and user needs. Responsible for reviewing and evaluating customer requirements and developing solutions. Analysis may include reviews of user requirements, processes, procedures and business models. May produce design documentation and reports. Performs analytical duties that relate to any number of specific specialties including management, finance, human resources, communications, program performance and costs, program transition activities, quality management processes, or other similar skills to analyze data, systems, information, processes, and other areas.

**SUBJECT MATTER EXPERT II**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 4 years of professional/technical experience

**Duties/Responsibilities:** Uses the client’s software systems to resolve discrepancies that occur between similar data entered by two independent data entry specialists. Uses client’s principles and procedures and has experience in coding ICSRs. Perform such tasks as using International Medical Terminology to code adverse event reports from Adverse Event Report forms or images of these forms into a database. Verifies medical code and data entry. Reviews and retrieves system data; matches output with specifications in accordance with the SOPs; and resolves discrepancies. Assists in the development of SOPs. Assists lower level personnel in task activities. Provides feedback regarding quality of work and deficiencies to data entry staff. Resolves problems related to data entered by the personnel into the database.

**DATA SCIENTIST**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 6 years of professional/technical experience

**Duties/Responsibilities:** Confers with client management to frame up and simplify complex problems, finding root causes and hidden problems, being able to link causality and ultimately provide predictive guidance based on data. Synthesizes disparate information and recognizes patterns and relationships across data; synthesizes large sets of data from multiple sources, develops data visualizations for the purposes of tracking key performance indicators and other critical metrics tied to program outcomes. Meets with agency leaders and stakeholders, collaborating with other consultants and program agency personnel regarding the development of innovative data analysis techniques. Extracts insights from the data, using scientific techniques to facilitate effective decision making at the program management level to mitigate risks, drive outcomes and maintain quality control.

**PROJECT MANAGER IV**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 5 years of professional/technical experience

**Duties/Responsibilities:** Initiates new business development contacts under the direction of an officer or senior-level manager and participates in the development of marketing and pricing strategies and the subsequent contractual agreements. Manages large, complex projects; tracks and controls scope of work, resource utilization, delivery schedules, and work accomplishments; initiates corrective actions as required; maintains continuous contact with the client and resolves contractual conflicts or elevates conflicts to officer/director level for resolution. Monitors progress of subordinate managers on assigned projects and provides management, administrative, and technical guidance as required. Assists other project managers, principals, or officers in the management of extremely large, multi-discipline projects. Evaluates performance of project team members or project managers assigned to project.

**RESEARCH ASSISTANT**

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 1 year of professional/technical experience

**Duties/Responsibilities:** Supports research staff in the conduct of research projects and design and preparation of training materials. Develops procedures and protocols for conducting analyses. Demonstrates a thorough knowledge of analysis principles, theories and techniques to solve specific problems and formulate solutions. Evaluates complex data and prepares reports of results. Participates in developing research plans and surveys, collecting data, and performing statistical and other analyses to facilitate the interpretation of data.
PROJECT MANAGER I

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 2 years of professional/technical experience

**Duties/Responsibilities:** Responsible for leading the overall project for the contractor, ensuring timely and high quality services are provided and all terms and conditions of this contractor are met. Responsible for organizing and managing task workloads within established budget and schedule guidelines. Manage the overall activities and staff for the project schedule, quality control and contract delivery requirements list. Possess extensive experience directing and managing large-scale, complex projects and have demonstrated the ability to manage projects to achieve the desired products on schedule and within budget, to provide functional and technical expertise to the project team, to track project progress and finances, and report to project and client management. Provide day-to-day direction and control of large or complex IT projects. The Project Manager develops the overall project management structure and monitors the execution of the project against the work plan. Provides technical and functional guidance to the project teams, monitors the progress of tasks and deliverables, tracks and reports project status to project management, and ensures that all critical project issues are addressed.

PROJECT MANAGER II

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 3 years of professional/technical experience

**Duties/Responsibilities:** Responsible for leading the overall project for the contractor, ensuring timely and high quality services are provided and all terms and conditions of this contractor are met. Responsible for organizing and managing task workloads within established budget and schedule guidelines. Manage the overall activities and staff for the project schedule, quality control and contract delivery requirements list (CDRLs). Possess extensive experience directing and managing large-scale, complex projects and have demonstrated the ability to manage projects to achieve the desired products on schedule and within budget, to provide functional and technical expertise to the project team, to track project progress and finances, and report to project and client management. Provide day-to-day direction and control of large or complex IT projects. The Project Manager develops the overall project management structure and monitors the execution of the project against the work plan. Provides technical and functional guidance to the project teams, monitors the progress of tasks and deliverables, tracks and reports project status to project management, and ensures that all critical project issues are addressed.

SPECIALTY ENGINEER

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 5 years of professional/technical experience

**Duties/Responsibilities:** Works within interdisciplinary project teams, under close supervision, assessing problems and developing, testing and selecting alternative solutions. Prepares inputs to defining technical documentation such as system specifications and standards. Participates in special studies and analysis tasks performing literature searches to develop equipment solutions. Provides technical expertise to help solve technical problems.

TASK MANAGER I

**Education:** Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** 3 years of professional/technical experience

**Duties/Responsibilities:** Manages and controls substantial (e.g., multi-system, and/or multifunction) systems, programming requirements, and operational support for assigned tasks. Manages assigned programming and systems contract staff supporting individual IT tasks. Organizes, directs, and coordinates estimating, planning, conducting, producing, monitoring, and reporting of all the contractor’s personnel support activities. Assigns, schedules, and reviews work of subordinates. Management functions consist of user support, computer/network operations, systems maintenance, data entry, production control, operating system software analysis, and support tasks and activities performed by the contractor’s staff. Plans, directs, controls, schedules, coordinates, and organizes utilization and management of tasks. This also includes security, both physical facility and hardware and software systems, and applications; monitoring of usage, and recommending methodology for more efficient utilization. Evaluates alternatives for more efficient and effective accomplishment of work; establishes procedures and develops documentation. Interfaces with agency management and technical staffs.

PROJECT MANAGER II

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Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 3 years of professional/technical experience

Duties/Responsibilities: Works directly with key customer contacts to facilitate all assigned services including interactive customer communications, marketing, logistics, ad hoc projects, and other day-to-day activities; oversees project management for all areas of customer relationship; evaluates existing procedures, processes, techniques, models, and systems related to the project and makes recommended solutions; provides mentoring and supervisory leadership; and leads teams in defining, planning and implementing projects to achieve specific business objectives, identifies risk and risk avoidance measures. Oversees the technology development and/or application, marketing, and resource allocation within program client base. Organizes, directs and coordinates the planning and production of contract support activities/or assigned task order projects. Ensures project schedules are met.

PROJECT MANAGER V

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 6 years of professional/technical experience

Duties/Responsibilities: Initiates new business development contacts and participates in the development of marketing and pricing strategies and the subsequent contractual agreements. Manages large, complex projects; tracks and controls scope of work, resource utilization, delivery schedules, and work accomplishments; initiates corrective actions as required; maintains continuous contact with the client and resolves contractual conflicts or elevates conflicts to officer/director level for resolution. Monitors progress of subordinate managers on assigned projects and provides management, administrative, and technical guidance as required. Assists other project managers, principals, or officers in the management of extremely large, multi-discipline projects. Evaluates performance of project team members or project managers assigned to project.

SYSTEMS ADMIN I

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 1 years of professional/technical experience

Duties/Responsibilities: Oversees plans for automated data processing systems from project inception to conclusion. Analyzes user needs to determine requirements and conducts feasibility studies. Identifies resources required for each task. May supervise support staff and/or serve as liaison to client staff. Develops white papers and system documentation. Converts functional specifications to technical specifications. Works independently without direct supervision.

PROGRAM MANAGER II

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 5 years of professional/technical experience

Duties/Responsibilities: Serves as the primary interface, point of contact and representative on technical and program/project issues. Supervises program/project operations by developing procedures, planning and directing execution of the technical, programming, maintenance and administrative support effort and monitoring and reporting progress. Manages financial and administrative aspects of the program/project with respect to contract requirements.

BUSINESS ANALYST III

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 8 years of professional/technical experience

Duties/Responsibilities: Reviews, analyzes, and evaluates user needs to create systems solutions that support overall business strategies. Documents system requirements, defines scope and objectives, and creates system specifications that drive system development and implementation. May supervise and guide lower-level business systems analysts. Typically reports to a manager or head of a unit/department. Works on advanced, complex technical projects or business issues requiring state of the art technical or industry knowledge. Works autonomously. Goals are generally communicated in solution or project goal terms. May provide a leadership role for the work group through knowledge in the area of specialization.

BUSINESS ANALYST II

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.
Experience: 4 years of professional/technical experience

Duties/Responsibilities: Reviews, analyzes, and evaluates user needs to create systems solutions that support overall business strategies. Documents system requirements, defines scope and objectives, and creates system specifications that drive system development and implementation. Typically reports to a manager. Contributes to moderately complex aspects of a project. Work is generally independent and collaborative in nature.

BUSINESS ANALYST I

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 2 years of professional/technical experience

Duties/Responsibilities: Implements process flow improvements and aligns updates and recommendations within the context of highest possible efficiency and effectiveness. Responsible for data mining and reporting as required under the assigned project/program’s statement of work. May prepare and conduct business analyses and studies, needs assessments, prepare forecasts and analyzes trends and metrics, performance measurements, requirements. Prepare reports and recommendations related to management, organizational structure, policy/procedures and business systems and identify potential business risks.

STRATEGIC EXECUTIVE

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 10 years of professional/technical experience

Duties/Responsibilities: Provides oversight for multiple client engagements by managing several multi-faceted programs and creating an overarching vision. Is responsible for overseeing an integrated management structure, which evaluates overall performance. Meets with program managers to discuss performance, initiatives, and priorities. Provides executive leadership and strategic input to projects.

PROGRAM MANAGER III

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 8 years of professional/technical experience

Duties/Responsibilities: Serves as the primary interface, point of contact and representative on technical and program/project issues. Supervises program/project operations by developing procedures, planning and directing execution of the technical, programming, maintenance and administrative support effort and monitoring and reporting progress. Manages financial and administrative aspects of the program/project with respect to contract requirements.

SUBJECT MATTER EXPERT III

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 5 years of professional/technical experience

Duties/Responsibilities: Provides expert advice and consultation to projects and professional co-workers. Applies specialized knowledge relevant to their professional field (including, but not limited to legal, financial, consulting and program management) to gather facts, research and analyze data, and develop conclusions, recommendations and strategies. Assists project members with analysis and evaluation and with the preparation of recommendations for improvements, optimization, development, and/or maintenance efforts in specialty areas. Performs other duties as assigned.

SUBJECT MATTER EXPERT IV

Education: Bachelor’s degree in Computer Science, Engineering or similar technical Degree.

Experience: 7 years of professional/technical experience

Duties/Responsibilities: Provides expert advice and consultation to projects and professional co-workers. Applies specialized knowledge relevant to their professional field (including, but not limited to legal, financial, consulting and program management) to gather facts, research and analyze data, and develop conclusions, recommendations and strategies. Assists project members with analysis and evaluation and with the preparation of recommendations for improvements, optimization, development, and/or maintenance efforts in specialty areas. Performs other duties as assigned.
ANCILLARY LABOR CATEGORY DESCRIPTIONS – ANCILLARY

HELP DESK SUPPORT SERVICES SPECIALIST (SCA: 01020 ADMIN ASSISTANT)

Education: Associate degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: Provides phone, email, web, and in-person support to users in the areas of e-mail, directories, computer operating systems, desktop applications for all types of computer systems, and applications. Serves as the first point of contact for troubleshooting hardware/software, all types of computer systems (PC and Mac), and printer problems.

TECHNICAL WRITER/TRAINER (SCA: 30461 – TECHNICAL WRITER I)

Education: Associate degree in Computer Science, Engineering or similar technical Degree.

Experience: Three (3) years of professional/technical experience

Duties/Responsibilities: Responsible for assisting in collecting and organizing information required for preparation of information system specifications, requirement documents, user's manuals, training materials, and installation guides. Edits functional descriptions, system specifications, user's manuals, special reports, or any other customer deliverables and documents.

HELP DESK SUPPORT SERVICES SPECIALIST - SENIOR

Education: Associates Degree

Experience: 3 years of PC software and troubleshooting experience.

Duties/Responsibilities: Under general supervision, provides second-tier support to end users for either PC, server, or mainframe applications and hardware. Handles problems that the first-tier of help desk support is unable to resolve. May interact with network services, software systems engineering, and/or applications development to restore service and/or identify and correct core problem. Simulates or recreates user problems to resolve operating difficulties. Recommends systems modifications to reduce user problems. Maintains currency and high level of technical skill in field of expertise. Escalates more complex problems to senior level.

NETWORK SECURITY ENGINEER, JR.

Education: Associate’s degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Performs standard project tasks to analyze information security requirements, translate these into security designs, implements these designs, and tests effectiveness. Has working knowledge of standard information security products including firewalls, intrusion detection systems, anti-virus systems, vulnerability testing, and security analysis tools. Requires competence in all phases of security requirements analysis, and information security system design as well as available products, and management practices. Requires understanding of U.S. Government security policy including Department of Defense and appropriate civil agencies such as NIST, as well as commercial “best practices”. Experience includes holding technical responsibility for projects, and a successful history of task accomplishment.

NETWORK SYSTEMS ENGINEER, JR.

Education: Associates’ degree in Computer Science, Engineering or similar technical Degree.

Experience: Two (2) years of professional/technical experience

Duties/Responsibilities: Develop, maintain and support technical infrastructure, hardware, and system software components for mid- to large-sized projects. Independently performs assignments with instruction limited to results expected. Determines and develops approach to solutions. Receives technical guidance only for unusual or complex problems or issues. Performs installation, maintenance, and support of system software/hardware and provides user support. Identifies key barriers/core problems and applies problem solving skills in order to deal with complex situations. Troubleshoots and resolves complex problems. Makes decisions under conditions of uncertainty, sometimes with incomplete information, that produce effective end results. Performs engineering and roll-out implementation, configuration, debugging and support for multiple platforms. Monitor and tune platforms to ensure expected availability and performance levels are achieved.

SOFTWARE DEVELOPER, JR.
**Education:** Associate’s degree in Computer Science, Engineering or similar technical Degree.

**Experience:** Two (2) years of professional/technical experience

**Duties/Responsibilities:** Codes, tests, debugs, implements, and documents programs. Creates appropriate documentation in work assignments such as program code, and technical documentation. Gathers information from existing systems, analyzes program and time requirements. Assists project manager in preparing time estimates and justification for assigned tasks. Supports project personnel in resolving fairly complex program problems. Works with client and management to resolve issues and validate programming requirements within their areas of responsibility. Provides technical advice on complex programming. Strong verbal, written, and interpersonal communication skills with technical and non-technical audiences. Experience in communicating functional and technical requirements to the mid and junior developers and facilitate the development of solutions. Conducts quality assurance activities such as peer reviews, testing, etc.