



KREATIVE —TECHNOLOGIES—

General Services Administration

Federal Supply Service

Authorized Federal Supply Schedule Price List

Commercial Information Technology Equipment, Software and Services

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

Multiple Award Schedule (MAS)

SIN: 54151S: Information Technology Professional

SIN: 54151HEAL: Health Information Technology Services

SIN 54151HACS: Highly Adaptive Cybersecurity Services (HACS)

SIN: 518210C Cloud Computing and Cloud Related IT Professional Services

SIN 541611: Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services

SIN: OLM - Order Level Materials

Kreative Technologies, LLC

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Contract #: GS-35F-450DA

Contract Period: August 08, 2016 – August 09, 2026

Price list current through Modification #: PS-0024 Dated: 11/30/22

GSA Awarded Terms and Conditions

1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINS)

SIN: 54151S - Information Technology Professional
SIN: 54151HEAL - Health Information Technology Services
SIN: 54151HACS - Highly Adaptive Cybersecurity Services (HACS)
SIN: 518210C - Cloud Computing and Cloud Related IT Professional Services
SIN: 541611 - Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services
SIN: OLM - Order Level Materials

1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN

See attached Price List.

1c. HOURLY RATES (Services Only)

See attached Price List.

2. MAXIMUM ORDER

The Maximum Order value for the following Special Item Numbers (SINs) is \$500,000:

SIN: 54151S - Information Technology Professional
SIN: 54151HEAL - Health Information Technology Services
SIN: 54151HACS - Highly Adaptive Cybersecurity Services
SIN: 518210C Cloud Computing and Cloud Related IT Professional Services

The Maximum Order value for the following Special Item Numbers (SINs) is \$1,000,000

SIN: 541611 Management and Financial Consulting, Acquisition and Grants Management Support, and Business Program and Project Management Services

The Maximum Order value for the following Special Item Numbers (SINs) is \$250,000:

SIN: OLM Order Level Materials

3. MINIMUM ORDER

The minimum dollar value of orders to be issued is \$100.00.

4. GEOGRAPHIC COVERAGE

The Geographic Scope of Contract will be domestic delivery only. Domestic delivery is delivery within the 48 contiguous states, Alaska, Hawaii, Puerto Rico, Washington, DC, and U.S. Territories. Domestic delivery also includes a port or consolidation point, within the aforementioned areas, for orders received from overseas activities.

5. POINT OF PRODUCTION

United States

6. DISCOUNT FROM LIST PRICES

Net GSA pricing is listed in attached Price List. Basic discounts have been deducted.

7. QUANTITY/VOLUME DISCOUNTS

None

8. PROMPT PAYMENT TERMS

Net Thirty (30) Days

9. FOREIGN ITEMS

None

10a. TIME OF DELIVERY

To be Determined by Task

10b. EXPEDITED DELIVERY

To be Determined by Task

10c. OVERNIGHT AND 2-DAY DELIVERY

Please contact contractor for overnight and 2-day delivery.

10d. URGENT REQUIREMENTS

When the Federal Supply Schedule contract delivery period does not meet the bona fide urgent delivery 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, any 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

Destination

12a. ORDERING ADDRESS

4114 Legato Road, Suite 600
Fairfax, VA 22033-4002

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

4114 Legato Road, Suite 600
Fairfax, VA 22033-4002

14. WARRANTY PROVISION

Standard Commercial Warranty Policy

15. EXPORT PACKING CHARGES

N/A

16. TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR

For terms and conditions of maintenance and repair please see page 5.

17. TERMS AND CONDITIONS OF INSTALLATION

N/A

18a. TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES

N/A

18b. TERMS AND CONDITIONS FOR ANY OTHER SERVICES

N/A

19. LIST OF SERVICE AND DISTRIBUTION POINTS

N/A

20. LIST OF PARTICIPATING DEALERS

N/A

21. PREVENTIVE MAINTENANCE

N/A

22a. SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (E.G., RECYCLED CONTENT, ENERGY EFFICIENCY, AND/OR REDUCED POLLUTANTS)

N/A

22b. SECTION 508 COMPLIANCE

If applicable, Section 508 compliance information on the supplies and services in this contract are available in Electronic and Information Technology (EIT) at the following: N/A. The EIT standard can be found at: www.Section508.gov/.

23. UNIQUE ENTITY IDENTIFIER (UEI)

NX1PMLNXRQK5

24. NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) WEBSITE

Active

Approved MAS Prices

All Prices Include the Industrial Funding Fee (IFF)

SIN: 54151S Information Technology Professional Services

SIN	Labor Category	PRICE (including IFF)
54151S	Applications Analyst II	\$101.96
54151S	Applications Analyst IV	\$117.24
54151S	Applications Developer III	\$136.36
54151S	Business Analyst I	\$70.45
54151S	Data Scientist I	\$118.88
54151S	Database Administrator II	\$112.14
54151S	Network Specialist III	\$142.73
54151S	Program Manager	\$151.91
54151S	Project Manager	\$114.25
54151S	Quality Assurance Engineer I	\$70.45
54151S	Software Engineer II	\$112.75
54151S	Software Engineer III	\$137.59
54151S	Subject Matter Expert I	\$143.05
54151S	Subject Matter Expert II	\$181.07
54151S	Subject Matter Expert V	\$249.88
54151S	Systems Administrator I	\$93.82
54151S	Systems Analyst I	\$69.52
54151S	Systems Analyst III	\$97.41
54151S	Systems Architect II	\$125.14
54151S	Systems Engineer I	\$98.31
54151S	Systems Engineer III	\$123.82
54151S	Systems Integration Engineer II	\$98.76
54151S	Systems Integration Engineer III	\$118.04
54151S	Technical Writer I	\$69.15
54151S	Technical Writer III	\$94.76
54151S	Test / Requirements Manager	\$107.76
54151S	Test Engineer I	\$68.59
54151S	Test Engineer II	\$109.96
54151S	Training Specialist I	\$60.69
54151S	Training Specialist II	\$82.41

Labor Category Descriptions

Applications Analyst II

Functional Responsibilities:

Produces and specifies system scope and objectives to develop or modify application problems to develop or enhance information systems. Prepares detailed specifications from which programs will be developed or enhanced. Performs high-level analysis and design tasks associated with the overall design of application systems leveraging scientific methodologies and following the industry's best practices.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of Information Technology application development, enhancement, maintenance or sustainment operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Applications Analyst IV

Functional Responsibilities:

Formulates and defines system scope and objectives for the project. Establish procedures to solve complex problems regarding system limitations, functionality and design. Prepare detailed specifications, design, workflow and requirements for software development efforts. Diagrams information flow, showing source and distribution of all segments, processing elements, channels, and methods of entering corrections, and data retention requirements. May be responsible for the completion of a phase of a project. Provide guidance to less experienced analyst/programmers.

Minimum Years of Experience:

Must possess five to seven years of relevant work experience.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Applications Developer III

Functional Responsibilities:

Performs as a technical expert in the design development, coding, testing, and debugging new application or complex enhancements to existing applications. Works with technical staff to understand and to develop resolution of application issues. Resolves customer complaints with applications and respond to suggestions for application modifications or enhancements. Participates in the development of application activities and coordinates technical requirements with the customer. Assists in the training of less experienced application development staff and may act as a team leader on less complex projects.

Minimum Years of Experience:

Must possess five to seven years of relevant work experience in the field of Information Technology.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Business Analyst I

Functional Responsibilities:

Responsible for analyzing user business problems to be solved with automated information systems. Assists in developing and defining systems scope and objectives through research combined with a basic understanding of business systems and knowledge of the industry's best practices. May prepare communications, briefings and make presentations on recommendations on system enhancements or alternatives. May act as a functional expert for the business process fulfilled by the automated information system.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Information Technology or analyzing business processes.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Business Management or related field) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Data Scientist I

Functional Responsibilities:

Develops scientific models and enterprise solutions from large data sets to normalize and/or present data warehousing or data mart solutions. Organizes data to add value by typically creating or processing data through analytics tools to include Natural Processing Language (NLP) or through Artificial Intelligence (AI). Responsible for leading engineering efforts and supervising technical staff to meet project-level objectives.

Minimum Years of Experience:

Must possess at least 10 years of relevant work experience in the field of Information Technology application development, design or analysis of automated information systems' architecture pertaining to data warehousing solutions.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Database Administrator II

Functional Responsibilities:

The Database Administrator is responsible for supporting relational database management systems associated with the automated information systems and ensuring their performance, availability, and security. Requires in-depth skills in database administration, Sequential Query Language (SQL) programming, database structures, schema design, table configuration, problem solving, and related database communications.

Minimum Years of Experience:

At least four (4) years of information technology experience. Administration experience with relational and other complex databases and complex technical solutions utilizing databases for core functionality.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Network Specialist III

Functional Responsibilities:

Designs, installs, maintains and coordinates the use of the network system. Evaluates hardware and software and peripheral equipment for large, complex networks. Troubleshoots and resolves complex problems to ensure quality transmission service on the network. Maintains user accounts, maintains and updates system security plans on all platforms. Implements and coordinates network policies, procedures and standards. May supervise the network team staff and train engineers as appropriate. Performs other duties as assigned which may require specific physical abilities within a datacenter.

Minimum Years of Experience:

Must possess five (5) to seven (7) years of relevant work experience in the field network systems or data center environment.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Networking) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Program Manager

Functional Responsibilities:

The Program Manager is responsible for overall project communications with client and overall implementations

including resource updates, tracking of resource activities, milestone deliverable progress, issue tracking, critical path monitoring, schedule dependency issues, status reporting, contingency activities, upgrades, and migrations. This includes gathering customer requirements, project management (managing to deliverables and project plan, including status meeting and reports, customer meetings, managing action items, completing all project deliverables, etc.), consulting and advising customers regarding product functionality and best practice uses of software. Oversees information technology services provided including systems planning and management, integration management, functional requirements analysis and modeling, systems analysis and design, business process reengineering, systems life cycle management, system testing and evaluation, system implementation, and data management. Additionally, this role provides technical and analytical guidance to project team as well as recommends and takes action to direct the analysis and solutions of technical issues.

Minimum Years of Experience:

Must possess twelve (12) years overall experience in functional or technical role and a minimum of eight (8) years of management experience.

Minimum Educational/Degree Requirements:

Bachelor's Degree in Information Technology, Management, Finance, Accounting or related degree or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Project Manager

Functional Responsibilities:

Responsible for performing small technical projects or a subset of large technical projects under the guidance of a Program Manager. Provides guidance and leadership to all personnel on the project and is responsible or assists in developing and maintaining the projects plan to include both long and short-term tasks and milestones. The Project Manager will also directly interface with customers and senior corporate level leadership to communicate the status of the project.

Minimum Years of Experience:

Must possess six to nine years of relevant work experience in the field of Information Technology application development, design or analysis of automated information systems' architecture.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Quality Assurance Engineer I

Functional Responsibilities:

Assists in the review and evaluation of software products and systems to ensure adherence to both corporate and customer quality standards. Develops software testing procedures, use cases and conducts tests to ensure software enhancements meet documented requirements. Performs analysis and documents issues. Works with development team and integration team to communicate software quality assurance matters.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Information Technology, software testing or requirement review.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Business or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Software Engineer II

Functional Responsibilities:

Responsible for providing assistance in designing, developing and analyzing computing software. Responsible for developing compilers, programs, simulators and utility tools to help facilitate the project. Provides information as required to document development design, integration, processes and formats pertaining to source code and binaries developed. Primarily communicates with the internal development and direct management and may communicate with external customers as required.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of Information Technology application development.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Software Engineer III

Functional Responsibilities:

Responsible for developing detailed system design, system integration and testing strategy for software development projects. Participates in technical reviews to support the Software Development Lifecycle which may include preliminary design review, critical design reviews, readiness reviews, acceptance reviews and more as required. Provides guidance and leadership for Software Engineer I and Software Engineer II staff and leads efforts to resolve critical development issues facing the project. Will involve direct customer interaction and works directly with senior corporate leadership.

Minimum Years of Experience:

Must possess five to seven years of relevant work experience in the field of Information Technology application development.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Subject Matter Expert I

Functional Responsibilities:

Provides professional level expertise in a designated information technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex systems. Prepares and delivers presentation as required and assures the proper use of the requested technology or product. Provides leadership for the technical design on how the solution will be implemented. Will require direct communication with external customers and internal team.

Minimum Years of Experience:

Must possess six to eight years of relevant work experience in the field of Information Technology in a specific field

Minimum Educational/Degree Requirements:

Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Subject Matter Expert II

Functional Responsibilities:

Provides professional level expertise in a designated Information Technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex systems. Prepares and delivers presentation as required and assures the proper use of the requested technology or product. Provides

leadership for the technical design on how the solution will be implemented. Will require direct communication with external customers and internal team.

Minimum Years of Experience:

Must possess eight to ten years of relevant work experience in the field of Information Technology in a specific field.

Minimum Educational/Degree Requirements:

Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Subject Matter Expert V

Functional Responsibilities:

Provides professional level expertise in a designated information technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex systems. Prepares and delivers presentation as required and assures the proper use of the requested technology or product. Provides leadership for the technical design on how the solution will be implemented. Will require direct communication with external customers and internal team.

Minimum Years of Experience:

Must possess fifteen years of relevant work experience in the field of Information Technology in a specific field

Minimum Educational/Degree Requirements:

Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Systems Administrator I

Functional Responsibilities:

Installs/configures, operates, and maintains information systems' hardware, software and related infrastructure. In addition to performing system administration, typical assignments may include ensuring functionality of system hardware, operating systems, software systems, micro-code and related operational procedures are up to date and adhere to organizational standards. Other duties may include addressing and resolving complex system administration issues related to Commercial Off-the-Shelf (COTS) and/or Government Off-the-Shelf (GOTS).

Minimum Years of Experience:

Must possess two to four of relevant work experience in the field of Information Technology application development, system administration experience.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Systems Analyst I

Functional Responsibilities:

Develops requirements for information systems from a project's inception to conclusion. Interacts and works directly with the functional community to collaborate on the application requirements and maintains the master requirements matrix. Develops required specifications for simple to moderately complex systems. Assists senior systems analyst in preparing input and test data for the proposed automated information system.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Information Technology application development, enhancement, maintenance or sustainment operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or related field) or equivalent years of relevant work

experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Systems Analyst III

Functional Responsibilities:

Provides leadership and guidance to junior level members to develop requirements for information systems from a project's inception to conclusion. Interacts with junior level staff and works directly with the functional community and development team to collaborate on the application requirements. Develops required specifications for moderately complex to complex systems. Able to perform duties without direct supervision from senior level Systems Analyst.

Minimum Years of Experience:

Must possess four to four six of relevant work experience in the field of Information Technology application development, enhancement, maintenance or sustainment operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Systems Architect II

Functional Responsibilities:

Designs, implements, and maintains the automated information systems and/or IT infrastructure for complex information systems. Provides an architectural framework for information system development, maintenance, and enhancement efforts. Works closely with developers and system engineers to ensure effective integration throughout all components of the information system. Possesses working knowledge of major commercial off-the-shelf software to ensure design of the automated information system is integrated using engineering and industry best practices. Ensures that solutions are continuously improved, supported, and aligned with industry and company standards as well as emerging business requirements. Analyzes and ensures the application's performance, availability and integrity are maintained per the scope and requirements.

Minimum Years of Experience:

Must possess six to nine years of relevant work experience in the field of Information Technology application development, design or analysis of automated information systems' architecture.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Systems Engineer I

Functional Responsibilities:

Provides solutions and analytics to solving workflows or problems involving automated information systems. Assists in maintaining, enhancing and upgrading information systems in development and production environments. Assist in the development and maintenance of program libraries and technical manuals. Provides maintenance and support of operating systems, databases and application servers and supports the integration of multiple technologies.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of automated information systems administrations, design, sustainment or maintenance operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Systems Engineer III

Functional Responsibilities:

Oversees complex engineering efforts and contributes to designing and architecting complex automated information systems. Provides solutions and analytics to solving complex workflows or problems involving automated information systems. Assists in maintaining, enhancing and upgrading information systems in development and production environments. Assist in the development and maintenance of complex program libraries and technical manuals. Provides maintenance and support of operating systems, databases and application servers and supports the integration of multiple technologies. Provides supervision for junior engineers to help meet project level engineering requirements.

Minimum Years of Experience:

Must possess four to six of relevant work experience in the field of Information Technology application development, system administration experience.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to

Systems Integration Engineer II

Functional Responsibilities:

Assists in providing technical skills to include setting up physical and virtual computing environments, maintaining environments, updating servers and network devices and securing the infrastructure from unauthorized use. Design and implements infrastructure services to support applications and provides support to integrate external technology components into the existing application or framework. Provide direct input to system documentation and deliverable as required to meet project objectives.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of automated information systems administrations, design, sustainment or maintenance operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Systems Integration Engineer III

Functional Responsibilities:

Leadership role in providing technical skills to include setting up physical and virtual computing environments, maintaining environments, updating servers and network devices and securing the infrastructure from unauthorized use. Able to independently design and implement infrastructure services to support applications and provides support to integrate complex external technology components into the existing application or framework. Interacts with project manager and external customer to communicate status, recommendations and/or issues in relation to the project.

Minimum Years of Experience:

Must possess four to six years of relevant work experience in the field of automated information systems administrations, design, sustainment or maintenance operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Technical Writer I

Functional Responsibilities:

Researches, writes, edits, and proofreads technical data for use in documents such as manuals, product insertion guides, technical design documents and other deliverables. Ensures technical documentation is accurate, complete, meets editorial and government specifications and adheres to standards for quality. Prepares templates and reviews finalized documents prior to delivery.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of automated information systems, writing, editing or marketing.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, English, Business, Marketing or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Technical Writer III

Functional Responsibilities:

Provides leadership to writing staff and can independently research, write, edit, and proofread technical data for use in documents such as manuals, product insertion guides, technical design documents and other deliverables. Ensures technical documentation is accurate, complete, meets editorial and government specifications and adheres to standards for quality for large or very complex applications. Prepares templates and reviews finalized documents prior to delivery without any supervision from other writing staff.

Minimum Years of Experience:

Must possess four to six of relevant work experience in the field of automated information systems, writing, editing or marketing.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, English, Business, Marketing or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Test / Requirements Manager

Functional Responsibilities:

Responsible for analyzing contractual requirements for development projects. Provides tracking of all project specific requirements to ensure compliance and provides testing support to validate the implemented requirements. Performs software testing and validation as required to help identify bugs or defects within the software and performs management to ensure all such bugs and/or defects have been resolved. May communicate with external customers as required but will primarily communicate with internal team.

Minimum Years of Experience:

Must possess three to five years of relevant work experience in the field of Requirement Analysis, Accounting, Auditing, Data Processing or Software Testing.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Test Engineer I

Functional Responsibilities:

Performs test and evaluation of automated information systems. Typical tasks include, but are not limited to

software and environmental testing, independent verification and validation, demonstration, simulation, modeling and performing quality assurance of developed applications.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Information Technology

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Test Engineer II

Functional Responsibilities:

Develops test processes and procedures to facilitate software testing. Works with design engineers or product development teams to test technical products, and report problems or failures in an attempt to improve or perfect the products. Creates test Use Cases, scripts, test plans and then executes. Supervises test and evaluation technical effort. Typical tasks include, but are not limited to software and environmental testing, independent verification and validation, demonstration, simulation, modeling and performing quality assurance of developed applications.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of Information Technology

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Training Specialist I

Functional Responsibilities:

Creates and delivers of the instructional solution design with the help of Training Manager/Supervisors. Supports tasks involving the development and delivery of curriculums and supporting training materials. Training materials can include user guides, training manuals, instructor manuals, reference guides, and system documentation for software, network, and database applications. Must be able to perform individual and classroom training in the use of advanced computer hardware and software applications.

Minimum Years of Experience:

Requires a minimum of two (2) years' overall experience in a technical training role.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering, English or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Training Specialist II

Functional Responsibilities:

Directs others in the creation and delivery of the instructional solution design. Oversees tasks involving the development and delivery of curriculums and supporting training materials. Training materials can include user guides, training manuals, instructor manuals, reference guides, and system documentation for software, network, and database applications. Must be able to perform individual and classroom training in the use of advanced computer hardware and software applications.

Minimum Years of Experience:

Requires a minimum of four (4) years' overall experience in a technical training role.

Minimum Educational/Degree Requirements:

Bachelor's Degree in Information Science, Computer Science, Engineering, English or related degree or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Approved MAS Prices

All Prices Include the Industrial Funding Fee (IFF)

SIN: 54151HEAL - Health Information Technology Services

SIN	Labor Category	PRICE (including IFF)
54151HEAL	Health IT - Applications Analyst II	\$101.96
54151HEAL	Health IT - Applications Analyst IV	\$117.24
54151HEAL	Health IT - Applications Developer III	\$136.36
54151HEAL	Health IT - Business Analyst I	\$70.45
54151HEAL	Health IT - Data Scientist I	\$118.88
54151HEAL	Health IT - Database Administrator II	\$112.14
54151HEAL	Health IT - Network Specialist III	\$142.73
54151HEAL	Health IT - Program Manager	\$151.91
54151HEAL	Health IT - Project Manager	\$114.25
54151HEAL	Health IT - Quality Assurance Engineer I	\$70.45
54151HEAL	Health IT - Software Engineer II	\$112.75
54151HEAL	Health IT - Software Engineer III	\$137.59
54151HEAL	Health IT - Subject Matter Expert I	\$143.05
54151HEAL	Health IT - Subject Matter Expert II	\$181.07
54151HEAL	Health IT - Subject Matter Expert V	\$249.88
54151HEAL	Health IT - Systems Administrator I	\$93.82
54151HEAL	Health IT - Systems Analyst I	\$69.52
54151HEAL	Health IT - Systems Analyst III	\$97.41
54151HEAL	Health IT - Systems Architect II	\$125.14
54151HEAL	Health IT - Systems Engineer I	\$98.31
54151HEAL	Health IT - Systems Engineer III	\$123.82
54151HEAL	Health IT - Systems Integration Engineer II	\$98.76
54151HEAL	Health IT - Systems Integration Engineer III	\$118.04
54151HEAL	Health IT - Technical Writer I	\$69.15
54151HEAL	Health IT - Technical Writer III	\$94.76
54151HEAL	Health IT - Test / Requirements Manager	\$107.76
54151HEAL	Health IT - Test Engineer I	\$68.59
54151HEAL	Health IT - Test Engineer II	\$109.96
54151HEAL	Health IT - Training Specialist I	\$60.69
54151HEAL	Health IT - Training Specialist II	\$82.41

Labor Category Descriptions

Health IT Applications Analyst II

Functional Responsibilities:

Produces and specifies system scope and objectives to develop or modify application problems to develop or enhance health information systems. Prepares detailed specifications from which health IT programs will be developed or enhanced. Performs high-level analysis and design tasks associated with the overall design of health IT application systems leveraging scientific methodologies and following the industry's best practices.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of Health Information Technology application development, enhancement, maintenance or sustainment operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Applications Analyst IV

Functional Responsibilities:

Formulates and defines system scope and objectives for the project. Establish procedures to solve complex problems regarding health system limitations, functionality and design. Prepare detailed specifications, design, workflow and requirements for health software development efforts. Diagrams information flow, showing source and distribution of all segments, processing elements, channels, and methods of entering corrections, and data retention requirements. May be responsible for the completion of a phase of a for health IT-based project. Provide guidance to less experienced analyst/programmers.

Minimum Years of Experience:

Must possess five to seven years of relevant work experience.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Applications Developer III

Functional Responsibilities:

Performs as a technical expert in the design development, coding, testing, and debugging new health-based application or complex enhancements to existing health-based applications. Works with technical staff to understand and to develop resolution of health application issues. Resolves customer complaints with applications and respond to suggestions for health application modifications or enhancements. Participates in the development of health application activities and coordinates technical requirements with the customer. Assists in the training of less experienced health application development staff and may act as a team leader on less complex projects.

Minimum Years of Experience:

Must possess five to seven years of relevant work experience in the field of Information Technology.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Business Analyst I

Functional Responsibilities:

Responsible for analyzing user business problems to be solved with automated health information systems. Assists in developing and defining systems scope and objectives through research combined with a basic understanding of business systems and knowledge of the industry's best practices. May prepare communications, briefings and make presentations on recommendations on health system enhancements or alternatives. May act as a functional expert for the business process fulfilled by the automated health information system.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Health Information Technology or analyzing business processes.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Business Management or related field) or equivalent

years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Data Scientist I

Functional Responsibilities:

Develops scientific models and enterprise solutions from large health data sets to normalize and/or present data warehousing or data mart solutions. Organizes health data to add value by typically creating or processing data through analytics tools to include Natural Processing Language (NLP) or through Artificial Intelligence (AI). Responsible for leading engineering efforts and supervising technical staff to meet project-level objectives.

Minimum Years of Experience:

Must possess at least 10 years of relevant work experience in the field of Information Technology application development, design or analysis of automated information systems' architecture pertaining to data warehousing solutions.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Database Administrator II

Functional Responsibilities:

The Database Administrator is responsible for supporting relational database management systems associated with health automated information systems and ensuring their performance, availability, and security. Requires in-depth skills in database administration, Sequential Query Language (SQL) programming, database structures, schema design, table configuration, problem solving, and related health database communications.

Minimum Years of Experience:

At least four (4) years of information technology experience. Administration experience with relational and other complex databases and complex technical solutions utilizing databases for core functionality.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Network Specialist III

Functional Responsibilities:

Designs, installs, maintains and coordinates the use of the network system supporting medical application. Evaluates hardware and software and peripheral equipment for large, complex networks. Troubleshoots and resolves complex problems to ensure quality transmission service of healthcare data on the network. Maintains user accounts, maintains and updates system security plans on all platforms. Implements and coordinates network policies, procedures and standards. May supervise the network team staff and train engineers as appropriate. Performs other duties as assigned which may require specific physical abilities within a datacenter to ensure secure healthcare communications.

Minimum Years of Experience:

Must possess five (5) to seven (7) years of relevant work experience in the field network systems or data center environment.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Networking) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Program Manager

Functional Responsibilities:

The Program Manager is responsible for overall health-based automated information system project communications with client and overall implementations including resource updates, tracking of resource activities, milestone deliverable progress, issue tracking, critical path monitoring, schedule dependency issues, status reporting, contingency activities, upgrades, and migrations. This includes gathering customer requirements, project management (managing to deliverables and project plan, including status meeting and reports, customer meetings, managing action items, completing all project deliverables, etc.), consulting and advising customers regarding product functionality and best practice uses of software. Oversees information technology services provided including systems planning and management, integration management, functional requirements analysis and modeling, systems analysis and design, business process reengineering, systems life cycle management, system testing and evaluation, system implementation, and data management. Additionally, this role provides technical and analytical guidance to project team as well as recommends and takes action to direct the analysis and solutions of technical issues.

Minimum Years of Experience:

Must possess twelve (12) years overall experience in functional or technical role and a minimum of eight (8) years of management experience.

Minimum Educational/Degree Requirements:

Bachelor's Degree in Information Technology, Management, Finance, Accounting or related degree or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Project Manager

Functional Responsibilities:

Responsible for performing small health technical projects or a subset of large health technical projects under the guidance of a Program Manager. Provides guidance and leadership to all personnel on the project and is responsible or assists in developing and maintaining the projects plan to include both long and short-term tasks and milestones. The Project Manager will also directly interface with customers and senior corporate level leadership to communicate the status of the project.

Minimum Years of Experience:

Must possess six to nine years of relevant work experience in the field of Health Information Technology, application development, design or analysis of automated health information systems' architecture.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Quality Assurance Engineer I

Functional Responsibilities:

Assists in the review and evaluation of health software products and health systems to ensure adherence to both corporate and customer quality standards. Develops software testing procedures, use cases and conducts tests to ensure software enhancements meet documented requirements. Performs analysis and documents issues. Works with development team and integration team to communicate software quality assurance matters.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Health Information Technology, software testing or requirement review.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Business or related field) or equivalent years of relevant

work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Software Engineer II

Functional Responsibilities:

Responsible for providing assistance in designing, developing and analyzing health computing software. Responsible for developing compilers, programs, simulators and utility tools to help facilitate the project. Provides information as required to document development design, integration, processes and formats pertaining to source code and binaries developed. Primarily communicates with the internal development and direct management and may communicate with external customers as required.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of Health Information Technology application development.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Software Engineer III

Functional Responsibilities:

Responsible for developing detailed system design, system integration and testing strategy for software development projects. Participates in technical reviews to support the Software Development Lifecycle which may include preliminary design review, critical design reviews, readiness reviews, acceptance reviews and more as required. Provides guidance and leadership for Software Engineer I and Software Engineer II staff and leads efforts to resolve critical development issues facing the project. Will involve direct customer interaction and works directly with senior corporate leadership.

Minimum Years of Experience:

Must possess five to seven years of relevant work experience in the field of Health Information Technology application development.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Subject Matter Expert I

Functional Responsibilities:

Provides professional level expertise in a health information technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex health-based systems. Prepares and delivers presentation as required and assures the proper use of the requested health information technology or product. Provides leadership for the technical design on how the health-related solution will be implemented. Will require direct communication with external customers and internal team.

Minimum Years of Experience:

Must possess six to eight years of relevant work experience in the field of Information Technology in a specific field

Minimum Educational/Degree Requirements:

Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Subject Matter Expert II

Functional Responsibilities:

Provides professional level expertise in a designated Health Information Technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex systems. Prepares and delivers presentation as required and assures the proper use of the requested technology or product. Provides leadership for the technical design on how the solution will be implemented. Will require direct communication with external customers and internal team.

Minimum Years of Experience:

Must possess eight to ten years of relevant work experience in the field of Health Information Technology in a specific field

Minimum Educational/Degree Requirements:

Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Subject Matter Expert V

Functional Responsibilities:

Provides professional level expertise in a health information technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex health-based systems. Prepares and delivers presentation as required and assures the proper use of the requested health information technology or product. Provides leadership for the technical design on how the health-related solution will be implemented. Will require direct communication with external customers and internal team.

Minimum Years of Experience:

Must possess fifteen years of relevant work experience in the field of Information Technology in a specific field

Minimum Educational/Degree Requirements:

Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Systems Administrator I

Functional Responsibilities:

Installs/configures, operates, and maintains health information systems' hardware, software and related infrastructure. In addition to performing system administration, typical assignments may include ensuring functionality of system hardware, operating systems, software systems, micro-code and related operational procedures are up to date and adhere to organizational standards. Other duties may include addressing and resolving complex health system administration issues related to Commercial Off-the-Shelf (COTS) and/or Government Off-the-Shelf (GOTS).

Minimum Years of Experience:

Must possess two to four of relevant work experience in the field of Information Technology application development, system administration experience.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Systems Analyst I

Functional Responsibilities:

Develops requirements for health information systems from a project's inception to conclusion. Interacts and works directly with the functional community to collaborate on the application requirements and maintains the master requirements matrix. Develops required specifications for simple to moderately complex systems. Assists senior systems analyst in preparing input and test data for the proposed automated health information system.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Health Information Technology application development, enhancement, maintenance or sustainment operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or related field) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Systems Analyst III

Functional Responsibilities:

Provides leadership and guidance to junior level members to develop requirements for health information systems from a project's inception to conclusion. Interacts with junior level staff and works directly with the functional community and development team to collaborate on the application requirements. Develops required specifications for moderately complex to complex systems. Able to perform duties without direct supervision from senior level Systems Analyst.

Minimum Years of Experience:

Must possess four to six years of relevant work experience in the field of Health Information Technology application development, enhancement, maintenance or sustainment operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology or related field) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Systems Architect II

Functional Responsibilities:

Designs, implements, and maintains the automated health information systems and/or IT infrastructure for complex health information systems. Provides an architectural framework for information system development, maintenance, and enhancement efforts. Works closely with developers and system engineers to ensure effective integration throughout all components of the health information system. Possesses working knowledge of major commercial off-the-shelf software to ensure design of the automated health information system is integrated using engineering and industry best practices. Ensures that solutions are continuously improved, supported, and aligned with industry and company standards as well as emerging business requirements. Analyzes and ensures the application's performance, availability and integrity are maintained per the scope and requirements.

Minimum Years of Experience:

Must possess six to nine years of relevant work experience in the field of Health Information Technology application development, design or analysis of automated information systems' architecture

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Systems Engineer I

Functional Responsibilities:

Provides solutions and analytics to solving workflows or problems involving automated health information systems. Assists in maintaining, enhancing and upgrading health information systems in development and production

environments. Assist in the development and maintenance of program libraries and technical manuals. Provides maintenance and support of operating systems, databases and application servers and supports the integration of multiple technologies.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of automated health information systems administrations, design, sustainment or maintenance operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Systems Engineer III

Functional Responsibilities:

Oversees complex engineering efforts and contributes to designing and architecting complex health automated information systems. Provides solutions and analytics to solving complex healthcare workflows or problems involving health automated information systems. Assists in maintaining, enhancing and upgrading health information systems in development and production environments. Assist in the development and maintenance of complex program libraries and technical manuals. Provides maintenance and support of operating systems, databases and application servers and supports the integration of multiple health technologies. Provides supervision for junior engineers to help meet project level engineering requirements.

Minimum Years of Experience:

Must possess four to six of relevant work experience in the field of Information Technology application development, system administration experience.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications

Health IT Systems Integration Engineer II

Functional Responsibilities:

Assists in providing technical skills to include setting up physical and virtual health computing environments, maintaining environments, updating servers and network devices and securing the infrastructure from unauthorized use. Design and implements infrastructure services to support health applications and provides support to integrate external technology components into the existing application or framework. Provide direct input to system documentation and deliverable as required to meet project objectives.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of automated health information systems administrations, design, sustainment or maintenance operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Systems Integration Engineer III

Functional Responsibilities:

Leadership role in providing technical skills to include setting up physical and virtual health computing environments, maintaining environments, updating servers and network devices and securing the infrastructure from unauthorized use. Able to independently design and implement health IT infrastructure services to support applications and provides support to integrate complex external technology components into the existing health application or

framework. Interacts with project manager and external customer to communicate status, recommendations and/or issues in relation to the project.

Minimum Years of Experience:

Must possess four to six years of relevant work experience in the field of automated health information systems administrations, design, sustainment or maintenance operations.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Technical Writer I

Functional Responsibilities:

Researches, writes, edits, and proofreads health technical data for use in documents such as manuals, product insertion guides, technical design documents and other deliverables. Ensures technical documentation is accurate, complete, meets editorial and government specifications and adheres to standards for quality. Prepares templates and reviews finalized documents prior to delivery.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of automated health information systems, writing, editing or marketing.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, English, Business, Marketing or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Technical Writer III

Functional Responsibilities:

Provides leadership to writing staff and can independently research, write, edit, and proofread health technical data for use in documents such as manuals, product insertion guides, technical design documents and other deliverables. Ensures technical documentation is accurate, complete, meets editorial and government specifications and adheres to standards for quality for large or very complex applications. Prepares templates and reviews finalized documents prior to delivery without any supervision from other writing staff.

Minimum Years of Experience:

Must possess four to six of relevant work experience in the field of automated health information systems, writing, editing or marketing.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, English, Business, Marketing or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Test / Requirements Manager

Functional Responsibilities:

Responsible for analyzing contractual requirements for development projects. Provides tracking of all project specific requirements to ensure compliance and provides testing support to validate the implemented requirements. Performs health software testing and validation as required to help identify bugs or defects within the software and performs management to ensure all such bugs and/or defects have been resolved. May communicate with external customers as required but will primarily communicate with internal team.

Minimum Years of Experience:

Must possess three to five years of relevant work experience in the field of Requirement Analysis, Accounting, Auditing, Data Processing or Health Software Testing

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree or equivalent years of relevant work experience

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Test Engineer I

Functional Responsibilities:

Performs test and evaluation of health automated information systems. Typical tasks include, but are not limited to software and environmental testing, independent verification and validation, demonstration, simulation, modeling and performing quality assurance of developed applications.

Minimum Years of Experience:

Must possess zero to two years of relevant work experience in the field of Information Technology

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Test Engineer II

Functional Responsibilities:

Develops test processes and procedures to facilitate health-related software testing. Works with design engineers or product development teams to test technical products, and report problems or failures in an attempt to improve or perfect the products. Creates test Use Cases, scripts, test plans and then executes. Supervises test and evaluation technical effort. Typical tasks include, but are not limited to software and environmental testing, independent verification and validation, demonstration, simulation, modeling and performing quality assurance of developed health applications.

Minimum Years of Experience:

Must possess two to four years of relevant work experience in the field of Information Technology

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Training Specialist I

Functional Responsibilities:

Creates and delivers of the instructional solution design with the help of Training Manager/Supervisors. Supports tasks involving the development and delivery of curriculums and supporting training materials for health automated information system. Training materials can include user guides, training manuals, instructor manuals, reference guides, and system documentation for software, network, and database applications. Must be able to perform individual and classroom training in the use of advanced computer hardware and health software applications.

Minimum Years of Experience:

Requires a minimum of two (2) years' overall experience in a technical training role.

Minimum Educational/Degree Requirements:

Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering, English or related field) or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Health IT Training Specialist II

Functional Responsibilities:

Directs others in the creation and delivery of the instructional solution design. Oversees tasks involving the development and delivery of curriculums and supporting training materials for health automated information systems. Training materials can include user guides, training manuals, instructor manuals, reference guides, and system documentation for software, network, and database applications. Must be able to perform individual and classroom training in the use of advanced computer hardware and health software applications.

Minimum Years of Experience:

Requires a minimum of four (4) years' overall experience in a technical training role.

Minimum Educational/Degree Requirements:

Bachelor's Degree in Information Science, Computer Science, Engineering, English or related degree or equivalent years of relevant work experience.

Applicable Training or Certification Requirements:

Relevant Information Technology certifications to be determined on a per job/project/contract basis.

Approved MAS Prices

All Prices Include the Industrial Funding Fee (IFF)

SIN: 54151HACS Information Technology Professional Services

SIN	Labor Category	PRICE (including IFF)
54151HACS	Cybersecurity Application Programmer II	\$110.21
54151HACS	Cybersecurity Program Manager	\$146.12
54151HACS	Cybersecurity Database Specialist II	\$98.41
54151HACS	Cybersecurity Java Developer	\$110.21
54151HACS	Cybersecurity Security Officer	\$113.55
54151HACS	Cybersecurity Software Development Support	\$110.21
54151HACS	Cybersecurity Systems Engineer III	\$119.11
54151HACS	Cybersecurity Quality Assurance Engineer II	\$81.57
54151HACS	Cybersecurity Technical Writer III	\$58.52
54151HACS	Cybersecurity Systems Engineer I	\$118.65
54151HACS	Cybersecurity Computer Scientist Senior	\$115.87
54151HACS	Cybersecurity Technical PM	\$88.06
54151HACS	Cybersecurity Business Analyst I	\$47.75
54151HACS	Cybersecurity Information Systems Security Officer (ISSO)	\$117.95
54151HACS	Cybersecurity Subject Matter Expert V	\$234.40
54151HACS	Cybersecurity Systems Integration Engineer III	\$110.72
54151HACS	Cybersecurity Systems Architect II	\$117.39
54151HACS	Cybersecurity Subject Matter Expert I	\$134.19
54151HACS	Cybersecurity Database Administrator II	\$105.19
54151HACS	Cybersecurity System Administrator I	\$88.00
54151HACS	Cybersecurity Project Manager	\$107.16
54151HACS	Cybersecurity Software Engineer II	\$105.77
54151HACS	Cybersecurity Software Engineer III	\$129.06
54151HACS	Cybersecurity Quality Assurance Engineer I	\$66.09
54151HACS	Cybersecurity Technical Writer III	\$88.89
54151HACS	Cybersecurity Application Developer III	\$123.87
54151HACS	Cybersecurity Applications Systems Analyst Senior	\$106.51
54151HACS	Cybersecurity Business Process Consultant	\$164.83
54151HACS	Cybersecurity Business Systems Analyst	\$64.00
54151HACS	Cybersecurity Database Specialist III	\$112.48
54151HACS	Cybersecurity Information Assurance I	\$101.97
54151HACS	Cybersecurity Network Specialist III	\$129.66
54151HACS	Cybersecurity Scrum Master	\$111.19
54151HACS	Cybersecurity Subject Matter Expert II	\$164.49

SIN	Labor Category	PRICE (including IFF)
54151HACS	Cybersecurity Test Engineer I	\$62.31
54151HACS	Cybersecurity Test Engineer II	\$99.89
54151HACS	Cybersecurity Training Specialist I	\$55.14
54151HACS	Cybersecurity Training Specialist II	\$74.86
54151HACS	Cybersecurity Software Developer, Jr.	\$98.41
54151HACS	Cybersecurity Help Desk II	\$50.98
54151HACS	Cybersecurity Data Scientist I	\$115.71
54151HACS	Cybersecurity Systems Analyst I	\$67.68
54151HACS	Cybersecurity Systems Analyst III	\$94.81
54151HACS	Cybersecurity Systems Integration Engineer II	\$96.12
54151HACS	Cybersecurity Test / Requirements Manager	\$104.88
54151HACS	Cybersecurity System Administrator II	\$94.55
54151HACS	Cybersecurity System Administrator III	\$103.82
54151HACS	Cybersecurity Java Developer III	\$115.87
54151HACS	Cybersecurity Business Process Specialist, Jr.	\$88.06
54151HACS	Cybersecurity Enterprise Architect	\$162.22
54151HACS	Cybersecurity Help Desk Manager, Sr.	\$78.79
54151HACS	Cybersecurity Information Assurance Lead, Sr.	\$134.41
54151HACS	Cybersecurity IT Functional SME, Sr	\$231.63
54151HACS	Cybersecurity Network Security Engineer, Jr.	\$104.75
54151HACS	Cybersecurity Network Security Engineer, Sr.	\$115.87
54151HACS	Cybersecurity Network Systems Engineer, I	\$88.06
54151HACS	Cybersecurity Network Systems Engineer, II	\$97.33
54151HACS	Cybersecurity Network Systems Engineer, V	\$139.04
54151HACS	Cybersecurity Service Desk Technician, Sr.	\$64.89
54151HACS	Cybersecurity Software Manager, Sr.	\$115.87
54151HACS	Cybersecurity Web Engineer	\$106.60
54151HACS	Cybersecurity Applications Analyst II	\$99.24
54151HACS	Cybersecurity Telecommunications Engineering Specialist	\$92.70
54151HACS	Cybersecurity Telecommunications Equipment Installer and Repairer	\$83.43

Labor Category Descriptions

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
54151HACS	Cybersecurity Application Programmer II	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	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience
54151HACS	Cybersecurity Program Manager	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Eight (8) years of professional/technical experience
54151HACS	Cybersecurity Database Specialist II	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 in a client/server environment to ensure accurate and appropriate use of data.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience

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		Advises users on access to various client/server databases. Designs, implements, and maintains complex databases with respect to JCL, 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.		
54151HACS	Cybersecurity Java Developer	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (3) years of professional/technical experience
54151HACS	Cybersecurity Security Officer	Responsible for determining enterprise information security standards. Develops and implements information security standards and procedures. Provides tactical information security	Bachelor's degree in Computer Science,	Eight (8) years of professional/technical experience



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		advice and examining the ramifications of new technologies. Ensures that all information systems are functional and secure.	Engineering or similar technical Degree.	
54151HACS	Cybersecurity Software Development Support	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience
54151HACS	Cybersecurity Systems Engineer III	Oversees complex engineering efforts and contributes to designing and architecting complex automated information systems. Provides solutions and analytics to solving complex workflows or problems involving automated information systems. Assists in maintaining, enhancing and upgrading information systems in development and production environments. Assist in the development and maintenance of complex program libraries and technical manuals. Provides maintenance and support of operating systems, databases and application servers and supports the integration of multiple technologies. Provides supervision for junior engineers to help meet project level engineering requirements.	Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.	Must possess four to six of relevant work experience in the field of Information Technology application development, system administration experience.
54151HACS	Cybersecurity Quality Assurance Engineer II	Assists in the review and evaluation of software products and systems to ensure adherence to both corporate and customer quality standards. Develops software testing procedures, use	Must possess Bachelor's degree (in Information Technology, Business or	Must possess two to four years of relevant work experience in



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		cases and conducts tests to ensure software enhancements meet documented requirements. Performs analysis and documents issues. Works with development team and integration team to communicate software quality assurance matters.	related field) or equivalent years of relevant work experience.	the field of Information Technology, software testing or requirement review
54151HACS	Cybersecurity Technical Writer III	Researches, writes, edits, and proofreads technical data for use in documents such as manuals, product insertion guides, technical design documents and other deliverables. Ensures technical documentation is accurate, complete, meets editorial and government specifications and adheres to standards for quality. Prepares templates and reviews finalized documents prior to delivery.	Must possess Bachelor's degree (in Information Technology, English, Business, Marketing or related field) or equivalent years of relevant work experience	Must possess zero to two years of relevant work experience in the field of automated information systems, writing, editing or marketing.
54151HACS	Cybersecurity Systems Engineer I	Provides solutions and analytics to solving workflows or problems involving automated information systems. Assists in maintaining, enhancing and upgrading information systems in development and production environments. Assist in the development and maintenance of program libraries and technical manuals. Provides maintenance and support of operating systems, databases and application servers and supports the integration of multiple technologies.	Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience.	Must possess two to four years of relevant work experience in the field of automated information systems administrations, design, sustainment or maintenance operations.
54151HACS	Cybersecurity Computer Scientist Senior	Responsible for modeling, simulation, information systems, artificial intelligence, programming languages, distributed processing and networking, interactive computer graphics, software development and validation, real time control systems, computer hardware, computer architecture, or combinations thereof. Experience may include but is not limited to: Technology Analysis and Assessment, Design Definition, Development of Systems Specification, Systems Analysis, Systems Architecture,	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience



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		Systems/Equipment Integration, Test & Evaluation, and Logistics support.		
54151HACS	Cybersecurity Technical PM	Directs a team of subject matter experts, technical specialists, and support staff to produce a business plan in conformance with established capital planning procedures and agency guidance. Prepares, implements, monitors, and updates the project plan. Coordinates with the system's owner and upper level management to ensure the actions are consistent with the approved plan. Oversees the design, development, testing, and implementation of the system.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience
54151HACS	Cybersecurity Business Analyst I	Responsible for analyzing user business problems to be solved with automated information systems. Assists in developing and defining systems scope and objectives through research combined with a basic understanding of business systems and knowledge of the industry's best practices. May prepare communications, briefings and make presentations on recommendations on system enhancements or alternatives. May act as a functional expert for the business process fulfilled by the automated information system.	Must possess Bachelor's degree (in Information Technology, Business Management or related field) or equivalent years of relevant work experience	Must possess zero (0) to two (2) years of relevant work experience in the field of Information Technology or analyzing business processes.
54151HACS	Cybersecurity Information Systems Security Officer (ISSO)	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (3) years of professional/technical experience
54151HACS	Cybersecurity Subject Matter Expert V	Provides professional level expertise in a designated information technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex systems. Prepares and delivers presentation as required and assures the proper use of the requested technology or product. Provides leadership for the technical design on how	Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience	Must possess fifteen (15) years of relevant work experience in the field of Information

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		the solution will be implemented. Will require direct communication with external customers and internal team.		Technology in a specific field
54151HACS	Cybersecurity Systems Integration Engineer III	Leadership role in providing technical skills to include setting up physical and virtual computing environments, maintaining environments, updating servers and network devices and securing the infrastructure from unauthorized use. Able to independently design and implement infrastructure services to support applications and provides support to integrate complex external technology components into the existing application or framework. Interacts with project manager and external customer to communicate status, recommendations and/or issues in relation to the project.	Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience.	Must possess four to six years of relevant work experience in the field of automated information systems administrations, design, sustainment or maintenance operations.
54151HACS	Cybersecurity Systems Architect II	Designs, implements, and maintains the automated information systems and/or IT infrastructure for complex information systems. Provides an architectural framework for information system development, maintenance, and enhancement efforts. Works closely with developers and system engineers to ensure effective integration throughout all components of the information system. Possesses working knowledge of major commercial offthe-shelf software to ensure design of the automated information system is integrated using engineering and industry best practices. Ensures that solutions are continuously improved, supported, and aligned with industry and company standards as well as emerging business requirements. Analyzes and ensures the application's performance, availability and integrity are maintained per the scope and requirements.	Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.	Must possess six to nine years of relevant work experience in the field of Information Technology application development, design or analysis of automated information systems' architecture.
54151HACS	Cybersecurity Subject Matter Expert I	Provides professional level expertise in a designated information technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex systems. Prepares and delivers presentation as required and assures the proper use of the requested technology or product. Provides leadership for the technical design on how	Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience	Must possess six to eight years of relevant work experience in the field of Information Technology in a

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		the solution will be implemented. Will require direct communication with external customers and internal team.		specific field
54151HACS	Cybersecurity Database Administrator II	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience
54151HACS	Cybersecurity System Administrator I	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience
54151HACS	Cybersecurity Project Manager	Responsible for performing small technical projects or a subset of large technical projects under the guidance of a Program Manager. Provides guidance and leadership to all personnel on the project and is responsible or assists in developing and maintaining the projects plan to include both long and short-term tasks and milestones. The Project Manager will also directly interface with customers and senior corporate level leadership to communicate the status of the project.	Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.	Must possess six to nine years of relevant work experience in the field of Information Technology application development, design or analysis of automated information systems' architecture.
54151HACS	Cybersecurity Software Engineer II	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	Bachelor's degree in Computer Science,	Four (4) years of professional/technical experience

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		documents those programs. Assists in all phases of software systems programming applications. Evaluates new and existing software products.	Engineering or similar technical Degree.	
54151HACS	Cybersecurity Software Engineer III	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Must possess five (5) to seven (7) years of relevant work experience.
54151HACS	Cybersecurity Quality Assurance Engineer I	Assists in the review and evaluation of software products and systems to ensure adherence to both corporate and customer quality standards. Develops software testing procedures, use cases and conducts tests to ensure software enhancements meet documented requirements. Performs analysis and documents issues. Works with development team and integration team to communicate software quality assurance matters.	Must possess Bachelor's degree (in Information Technology, Business or related field) or equivalent years of relevant work experience.	Must possess zero to two years of relevant work experience in the field of Information Technology, software testing or requirement review
54151HACS	Cybersecurity Technical Writer III	Provides leadership to writing staff and can independently research, write, edit, and proofread technical data for use in documents such as manuals, product insertion guides, technical design documents and other deliverables. Ensures technical documentation is accurate, complete, meets editorial and government specifications and adheres to standards for quality for large or very complex applications. Prepares templates and reviews finalized documents prior to delivery without any supervision from other writing staff.	Must possess Bachelor's degree (in Information Technology, English, Business, Marketing or related field) or equivalent years of relevant work experience.	Must possess four to six of relevant work experience in the field of automated information systems, writing, editing or marketing
54151HACS	Cybersecurity Application Developer III	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	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Seven (7) years of professional/technical experience

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		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. Acts 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.		
54151HACS	Cybersecurity Applications Systems Analyst Senior	Formulates/defines system scope and objectives. Devises or modifies procedures to solve complex problems considering computer equipment capacity and limitations, operating time, and form of desired results. Prepares detailed specifications from which programs will be written and designs, codes, tests, debugs, and documents those programs	Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.	Must possess five (5) to seven (7) years of relevant work experience.
54151HACS	Cybersecurity Business Process Consultant	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience
54151HACS	Cybersecurity Business Systems Analyst	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.	Must possess Bachelor's Degree in Computer Science, Engineering or similar technical Degree.	One (1) year of professional/technical experience



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54151HACS	Cybersecurity Database Specialist III	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 in a client/server environment to ensure accurate and appropriate use of data. Advises users on access to various client/server databases. Designs, implements, and maintains complex databases with respect to JCL, 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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (8) years of professional/technical experience
54151HACS	Cybersecurity Information Assurance I	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. Supports customers at the highest levels in the development and implementation of doctrine and policies. Applies know-how to government and commercial common user systems, as well as to dedicated special purpose systems requiring specialized security features and procedures.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience

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		Performs analysis, design, and development of security features for system architectures. Analyzes and defines security requirements for computer systems which may include mainframes, workstations, and personal computers. Designs, develops, engineers, and implements solutions that meet security requirements. Provides integration and implementation of the computer system security solution. Analyzes general information assurance-related technical problems and provides basic engineering and technical support in solving these problems. Performs vulnerability/risk analyses of computer systems and applications during all phases of the system development life cycle. Ensures that all information systems are functional and secure.		
54151HACS	Cybersecurity Network Specialist III	Designs, installs, maintains and coordinates the use of the network system. Evaluates hardware and software and peripheral equipment for large, complex networks. Troubleshoots and resolves complex problems to ensure quality transmission service on the network. Maintains user accounts, maintains and updates system security plans on all platforms. Implements and coordinates network policies, procedures and standards. May supervise the network team staff and train engineers as appropriate. Performs other duties as assigned which may require specific physical abilities within a datacenter.	Must possess Bachelor's degree (in Information Technology or Networking) or equivalent years of relevant work experience.	Must possess five (5) to seven (7) years of relevant work experience in the field network systems or data center environment.
54151HACS	Cybersecurity Scrum Master	Guides and coaches the Scrum Team on how to use Agile practices and principles to deliver high quality products and services. Gets team to a high performing level by recognizing areas of strength and improvement and employing appropriate coaching and development techniques. Responsible for ensuring Scrum is understood and the team adheres to Scrum theory, practice, and guidelines. Coaches the Scrum team in self-organization, cross-functional skillset, domain knowledge and communicates effectively, both internally and externally working within the	Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.	Must possess five (5) to seven (7) years of relevant work experience.

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		Scrum team. Works with Scrum Team, as well as internal and external stakeholders, to influence and drive decision making and support organizational project or product teams. Resolves team impediments with other Scrum Masters to increase the effectiveness of the application of Scrum in the organization. Works with Agile coaches and other Scrum Masters to grow within the role. Contributes to the advancement and improvement of Agile practices within the organization. Facilitates and supports all scrum events: Sprint Planning, Daily Scrum, Sprint Review, and Sprint Retrospective.		
54151HACS	Cybersecurity Subject Matter Expert II	Provides professional level expertise in a designated Information Technology subject gained from several years of consulting on the specific technology. Provides highly specialized services for large, very complex systems. Prepares and delivers presentation as required and assures the proper use of the requested technology or product. Provides leadership for the technical design on how the solution will be implemented. Will require direct communication with external customers and internal team.	Must possess Master's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.	Must possess eight (8) to ten (10) years of relevant work experience in the field of Information Technology in a specific field.
54151HACS	Cybersecurity Test Engineer I	Performs test and evaluation of automated information systems. Typical tasks include, but are not limited to software and environmental testing, independent verification and validation, demonstration, simulation, modeling and performing quality assurance of developed applications.	Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering or related field) or equivalent years of relevant work experience.	Must possess zero to two years of relevant work experience in the field of Information Technology
54151HACS	Cybersecurity Test Engineer II	Develops test processes and procedures to facilitate software testing. Works with design engineers or product development teams to test technical products, and report problems or failures in an attempt to improve or perfect the products. Creates test Use Cases, scripts, test plans and then executes. Supervises test and evaluation technical effort. Typical tasks include, but are not	Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering or related field) or equivalent years of	Must possess two to four years of relevant work experience in the field of Information Technology

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		limited to software and environmental testing, independent verification and validation, demonstration, simulation, modeling and performing quality assurance of developed applications.	relevant work experience.	
54151HACS	Cybersecurity Training Specialist I	Creates and delivers of the instructional solution design with the help of Training Manager/Supervisors. Supports tasks involving the development and delivery of curriculums and supporting training materials. Training materials can include user guides, training manuals, instructor manuals, reference guides, and system documentation for software, network, and database applications. Must be able to perform individual and classroom training in the use of advanced computer hardware and software applications.	Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering, English or related field) or equivalent years of relevant work experience	Requires a minimum of two (2) years' overall experience in a technical training role
54151HACS	Cybersecurity Training Specialist II	Directs others in the creation and delivery of the instructional solution design. Oversees tasks involving the development and delivery of curriculums and supporting training materials. Training materials can include user guides, training manuals, instructor manuals, reference guides, and system documentation for software, network, and database applications. Must be able to perform individual and classroom training in the use of advanced computer hardware and software applications.	Bachelor's Degree in Information Science, Computer Science, Engineering, English or related degree or equivalent years of relevant work experience.	Requires a minimum of four (4) years' overall experience in a technical training role.
54151HACS	Cybersecurity Software Developer, Jr.	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	Associate's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience

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		technical requirements to the mid and junior developers and facilitate the development of solutions. Conducts quality assurance activities such as peer reviews, testing, etc.		
54151HACS	Cybersecurity Help Desk II	Provides 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. Help Desk II is trained in preliminary diagnostics and resolution of common user problems. The Help Desk II 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.	Associate degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience
54151HACS	Cybersecurity Data Scientist I	Develops scientific models and enterprise solutions from large data sets to normalize and/or present data warehousing or data mart solutions. Organizes data to add value by typically creating or processing data through analytics tools to include Natural Processing Language (NLP) or through Artificial Intelligence (AI). Responsible for leading engineering efforts and supervising technical staff to meet project-level objectives.	Must possess Bachelor's degree (in Information Technology, Computer Science, Management Information Systems or related field) or equivalent years of relevant work experience.	Must possess at least ten (10) years of relevant work experience in the field of Information Technology application development, design or analysis of automated information systems' architecture pertaining to data warehousing solutions.
54151HACS	Cybersecurity Systems Analyst I	Develops requirements for information systems from a project's inception to conclusion. Interacts and works directly with the functional community to collaborate on the application	Must possess Bachelor's degree (in Information Technology or related	Must possess zero (0) to two (2) years of relevant work

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		requirements and maintains the master requirements matrix. Develops required specifications for simple to moderately complex systems. Assists senior systems analyst in preparing input and test data for the proposed automated information system.	field) or equivalent years of relevant work experience.	experience in the field of Information Technology application development, enhancement, maintenance or sustainment operations.
54151HACS	Cybersecurity Systems Analyst III	Provides leadership and guidance to junior level members to develop requirements for information systems from a project's inception to conclusion. Interacts with junior level staff and works directly with the functional community and development team to collaborate on the application requirements. Develops required specifications for moderately complex to complex systems. Able to perform duties without direct supervision from senior level Systems Analyst.	Must possess Bachelor's degree (in Information Technology or related field) or equivalent years of relevant work experience.	Must possess four (4) to six (6) of relevant work experience in the field of Information Technology application development, enhancement, maintenance or sustainment operations.
54151HACS	Cybersecurity Systems Integration Engineer II	Assists in providing technical skills to include setting up physical and virtual computing environments, maintaining environments, updating servers and network devices and securing the infrastructure from unauthorized use. Design and implements infrastructure services to support applications and provides support to integrate external technology components into the existing application or framework. Provide direct input to system documentation and deliverable as required to meet project objectives.	Must possess Bachelor's degree (in Information Technology, Computer Science, Math, Electrical Engineering or related field) or equivalent years of relevant work experience.	Must possess two to four years of relevant work experience in the field of automated information systems administrations, design, sustainment or maintenance operations.

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54151HACS	Cybersecurity Test / Requirements Manager	Responsible for analyzing contractual requirements for development projects. Provides tracking of all project specific requirements to ensure compliance and provides testing support to validate the implemented requirements. Performs software testing and validation as required to help identify bugs or defects within the software and performs management to ensure all such bugs and/or defects have been resolved. May communicate with external customers as required but will primarily communicate with internal team.	Must possess Bachelor's degree or equivalent years of relevant work experience.	Must possess three to five years of relevant work experience in the field of Requirement Analysis, Accounting, Auditing, Data Processing or Software Testing
54151HACS	Cybersecurity System Administrator II	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (3) years of professional/technical experience
54151HACS	Cybersecurity System Administrator III	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience
54151HACS	Cybersecurity Java Developer III	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	Bachelor's degree in Computer Science,	Five (5) years of professional/technical experience

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		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.	Engineering or similar technical Degree.	
54151HACS	Cybersecurity Business Process Specialist, Jr.	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.	Associate's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience
54151HACS	Cybersecurity Enterprise Architect	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience
54151HACS	Cybersecurity Help Desk Manager, Sr.	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	Bachelor's degree in Computer Science,	Ten (10) years of professional/technical experience

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		of contact for troubleshooting hardware/software PC and printer problems.	Engineering or similar technical Degree.	
54151HACS	Cybersecurity Information Assurance Lead, Sr.	<p>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.</p> <ul style="list-style-type: none"> • 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. 	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience
54151HACS	Cybersecurity IT Functional SME, Sr	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,	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		integration, documentation, and presentation phases. Applies 45 principles, methods and knowledge of the functional area of capability to specific task order requirements to arrive at automated solutions.		
54151HACS	Cybersecurity Network Security Engineer, Jr.	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.	Associates's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience
54151HACS	Cybersecurity Network Security Engineer, Sr.	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
54151HACS	Cybersecurity Network Systems Engineer, I	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.	Associates' degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience
54151HACS	Cybersecurity Network Systems Engineer, II	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
54151HACS	Cybersecurity Network Systems Engineer, V	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience
54151HACS	Cybersecurity Service Desk Technician, Sr.	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience
54151HACS	Cybersecurity Software Manager, Sr.	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-termining.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Seven (7) years of professional/technical experience
54151HACS	Cybersecurity Web Engineer	Under general direction, responsible for program design, coding, testing, debugging and documentation. Has full technical knowledge of all phases of web-based applications systems	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Four (4) years of professional/technical experience

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		analysis and programming. Has a general understanding of the business or function for which applications is designed.		
54151HACS	Cybersecurity Applications Analyst II	Produces and specifies system scope and objectives to develop or modify application problems to develop or enhance information systems. Prepares detailed specifications from which programs will be developed or enhanced. Performs high-level analysis and design tasks associated with the overall design of application systems leveraging scientific methodologies and following the industry's best practices.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Must possess five (5) to seven (7) years of relevant work experience.
54151HACS	Cybersecurity Telecommunications Engineering Specialist	Analyzes and defines security requirements for a variety of computer and telecommunications issues. Designs, develops, engineers, and implements solutions to requirements. Gathers and organizes technical information about an organization's mission goals and needs, existing security products, and ongoing programs. Performs risk analyses including risk assessment. Develops, analyzes, and implements security architecture(s) as appropriate.	Must possess Bachelor's degree (in Information Technology or Computer Science) or equivalent years of relevant work experience.	Must possess five (5) to seven (7) years of relevant work experience.
54151HACS	Cybersecurity Telecommunications Equipment Installer and Repairer	Must be very knowledgeable in and experienced with software and hardware operations for Telecommunications or Security. Provides support in Telecommunications/Security, such as equipment operations, moving and installing equipment, cabling, data entry and verification, media duplication, document control, and software installation. Works independently or as a member of a team.	Must possess Bachelor's degree (in Information Technology, Computer Science, Engineering or related field) or equivalent years of relevant work experience.	Must possess two to four years of relevant work experience in the field of Information Technology

Approved MAS Prices

All Prices Include the Industrial Funding Fee (IFF)

SIN: 518210C Cloud Computing and Cloud Related IT Professional Services

SIN	Labor Category	PRICE (including IFF)
518210C	Cloud Mid-Level Application Developer	\$116.98
518210C	Cloud Mid-Level Information Assurance	\$114.45
518210C	Cloud Administrator I	\$95.22
518210C	Cloud Administrator II	\$118.59
518210C	Cloud Administer III	\$128.66
518210C	Cloud Expert I	\$176.23
518210C	Cloud Expert II	\$243.20
518210C	Cloud Sr. Information Systems Security Officer (ISSO)	\$131.46
518210C	Cloud Database Administrator	\$113.61
518210C	Cloud Web Application Programmer/Sr. .NET Developer	\$132.72
518210C	Cloud UI/UX Designer	\$127.85
518210C	Cloud Microservice Engineer	\$136.77
518210C	Cloud Business Process Specialist, Jr.	\$104.93
518210C	Cloud Database Analyst	\$109.24
518210C	Cloud Enterprise Architect	\$276.96
518210C	Cloud Information Assurance Lead, Sr.	\$119.30
518210C	Cloud IT Functional SME, Sr	\$255.37
518210C	Cloud Program Manager	\$160.87
518210C	Cloud Software Developer, Jr.	\$121.83
518210C	Cloud Software Developer, Sr.	\$143.32
518210C	Cloud Software Manager, Sr.	\$138.76



Labor Category Descriptions

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
518210C	Cloud Mid-Level Application Developer	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (3) years of professional/technical experience
518210C	Cloud Mid-Level Information Assurance	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (3) years of professional/technical experience
518210C	Cloud Administrator I	The Cloud Administrator I role is to assist the Cloud Expert in the implementation and configuration of the cloud solution. This role may understand certain aspects of the administration of the solution, but will not be able to perform all of the duties of the Cloud Administrator II role.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (2) years of professional/technical experience
518210C	Cloud Administrator II	The Cloud Administrator II role is to assist the Cloud Expert in the implementation and configuration of the Cloud solution. This role will understand the connections between the interfaces and the databases and be able to troubleshoot this feature. This role will be able to configure and maintain more features and functions than the Cloud Administrator I role and may oversee more junior staff during the project.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (5) years of professional/technical experience
518210C	Cloud Administer III	The Cloud Administrator III role is to assist the Cloud Expert in the implementation and configuration of the Cloud solution. This role will understand how to perform full configurations of all features and functions of the software, as well as be able to build reports and train client staff on the use of the system. This role will understand the connections between the interfaces and the databases and be able to	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (8) years of professional/technical experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		troubleshoot this feature. The role will also oversee more junior staff during the project.		
518210C	Cloud Expert I	The Cloud Expert I role is typically the senior technical lead role during the implementation and configuration of the Cloud solution. This role understands the front end and the backend (Web and Structured Query Language (SQL) Database) portion of the solution as well as the reporting engine used, security requirements (Single Sign-On (SSO), Security Assertion Mark-up Language (SAML)), and Internet Protocols (IPs). This role will also be able to build data integrations between systems. This role will consult with the client on best practices related to the data in the system. This person will oversee more junior staff during the project.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (10) years of professional/technical experience
518210C	Cloud Expert II	The Cloud Expert II role is typically the senior technical lead role during the implementation and configuration of the Cloud solution. This role understands the front end and the backend (Web and SQL Database) portion of the solution as well as the reporting engine used, security requirements (SSO, SAML), and IPs. This role will also be able to build data integrations between systems. This role will consult with the client on best practices related to the data in the system. This person will oversee more junior staff during the project.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (15) years of professional/technical experience
518210C	Cloud Sr. Information Systems Security Officer (ISSO)	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (3) years of professional/technical experience
518210C	Cloud Database Administrator	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	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Three (3) years of professional/technical experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		software. Creates, formulates, and analyzes operational specifications software requirements.		
518210C	Cloud Web Application Programmer/Sr. .NET Developer	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	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience
518210C	Cloud UI/UX Designer	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		Contribute to early identification of project issues and opportunities for product improvement.		
518210C	Cloud Microservice Engineer	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience
518210C	Cloud Business Process Specialist, Jr.	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.	Associate's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
518210C	Cloud Database Analyst	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 44 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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience
518210C	Cloud Enterprise Architect	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience
518210C	Cloud Information Assurance Lead, Sr.	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	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Five (5) years of professional/technical experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		<p>supporting an Information Assurance (IA) programs, requiring extensive experience in Computer Network Defense (CND), system security design, network architecture, security practices, and IA tools.</p> <ul style="list-style-type: none"> • 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. 		
518210C	Cloud IT Functional SME, Sr	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 45 principles, methods, and knowledge of the functional area of capability to specific task order requirements to arrive at automated solutions.	Bachelor's degree in Computer Science, Engineering, or similar technical Degree.	Ten (10) years of professional/technical experience
518210C	Cloud Program Manager	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	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Eight (8) years of professional/technical experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		critical decision-making. Requires experience related to work being performed. May also involve complex technical engineering design and technology architectural tasks.		
518210C	Cloud Software Developer, Jr.	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.	Associate's degree in Computer Science, Engineering or similar technical Degree.	Two (2) years of professional/technical experience
518210C	Cloud Software Developer, Sr.	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.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Ten (10) years of professional/technical experience

Contractor:
Kreative Technologies, LLC



Contract Number:
GS-35F-450DA

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
518210C	Cloud Software Manager, Sr.	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-termining.	Bachelor's degree in Computer Science, Engineering or similar technical Degree.	Seven (7) years of professional/technical experience

Approved MAS Prices

All Prices Include the Industrial Funding Fee (IFF)

**SIN 541611 Management and Financial Consulting, Acquisition and Grants Management Support,
and Business Program and Project Management Services**

SIN	Labor Category	PRICE (including IFF)
541611	Senior Executive Staff Level 1	\$129.88
541611	Program Manager 1	\$119.69
541611	Program Manager 2	\$140.84
541611	Subject Matter Expert 1	\$132.60
541611	Subject Matter Expert 2	\$167.84
541611	Subject Matter Expert 3	\$193.50
541611	Subject Matter Expert 4	\$217.90
541611	Consultant 1	\$84.67
541611	Consultant 2	\$96.58
541611	Consultant 3	\$111.72
541611	Consultant 4	\$132.42
541611	Associate 1	\$55.48
541611	Associate 2	\$70.11
541611	Project Coordinator 1	\$53.96
541611	Project Coordinator 2	\$64.81
541611	Administrative assistant 1	\$54.79
541611	Administrative assistant 2	\$65.67
541611	Task Coordinator 1	\$61.00
541611	Task Coordinator 2	\$70.84
541611	Task Manager 1	\$102.67
541611	Task Manager 2	\$115.59
541611	Task Manager 3	\$130.63
541611	Task Manager 4	\$147.04



Labor Category Descriptions

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
541611	Senior Executive Staff Level 1	Senior Executive Staff are responsible for overall technical, business, and financial management of programs and projects. They direct staff, oversee program budgets, schedules, and performance and have the primary responsibility for program health. Often the single point of contact for a client, Senior Executive Staff prepare and communicate contract status and performance outcomes and are responsible for ensuring that corporate resources are available and used effectively to meet client goals and requirements. Senior Executive Staff also develop technical approaches for complex problems and provide expertise at the highest government and corporate levels.	Must possess Masters degree or relevant years of work experience	Must possess 8 years of relevant work experience
541611	Program Manager 1	Program Managers direct multiple work streams to oversee the performance of program personnel and interface with the client on program-related issues. The Program Manager is responsible for managing multiple contract operations and ensuring quality standards and work performance on all task orders. They direct the completion of projects and apply experience in: process analysis and redesign, financial management, performance measurement and management, strategy, risk management, organization design/workforce planning or a related functional business field. The Program Manager also maintains and manages relationships with the client on all levels and directs communication across the program and with key stakeholders.	Must possess Bachelors degree or relevant years of work experience	Must possess 1 years of relevant work experience
541611	Program Manager 2	Program Managers direct multiple work streams to oversee the performance of program personnel and interface with the client on program-related issues. The Program Manager is responsible for managing multiple contract operations and ensuring quality standards and work performance on all task orders. They direct the completion of projects and apply experience in: process analysis and redesign, financial management, performance measurement and management, strategy, risk management, organization design/workforce planning or a related functional business field. The Program Manager also maintains and manages relationships with the client on all levels and directs communication across the program and with key stakeholders.	Must possess Bachelors degree or relevant years of work experience	Must possess 4 years of relevant work experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
541611	Subject Matter Expert 1	Subject Matter Experts (SME) gather and organize information on problems or procedures, including present operating procedures. SMEs analyze data, develop information and assess available solutions or alternative methods of proceeding. They coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures or organizations. They develop and implement operational tests and assessments and maintain functional and operating documentation. SMEs plan the study of work problems and procedures such as: organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, and cost analyses. They organize and document technical findings and prepare recommendations for the implementation of new systems, procedures or organizational changes. They oversee and manage projects and programs. SMEs also provide specialized knowledge in specific functional or operational domains or in analysis methods or disciplines.	Must possess Bachelors degree or relevant years of work experience	Must possess 1 years of relevant work experience
541611	Subject Matter Expert 2	Subject Matter Experts (SME) gather and organize information on problems or procedures, including present operating procedures. SMEs analyze data, develop information and assess available solutions or alternative methods of proceeding. They coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures or organizations. They develop and implement operational tests and assessments and maintain functional and operating documentation. SMEs plan the study of work problems and procedures such as: organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, and cost analyses. They organize and document technical findings and prepare recommendations for the implementation of new systems, procedures or organizational changes. They oversee and manage projects and programs. SMEs also provide specialized knowledge in specific functional or operational domains or in analysis methods or disciplines.	Must possess Bachelors degree or relevant years of work experience	Must possess 4 years of relevant work experience
541611	Subject Matter Expert 3	Subject Matter Experts (SME) gather and organize information on problems or procedures, including present operating procedures. SMEs analyze data,	Must possess Bachelors degree or	Must possess 7 to 9 years of



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		develop information and assess available solutions or alternative methods of proceeding. They coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures or organizations. They develop and implement operational tests and assessments and maintain functional and operating documentation. SMEs plan the study of work problems and procedures such as: organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, and cost analyses. They organize and document technical findings and prepare recommendations for the implementation of new systems, procedures or organizational changes. They oversee and manage projects and programs. SMEs also provide specialized knowledge in specific functional or operational domains or in analysis methods or disciplines.	relevant years of work experience	relevant work experience
541611	Subject Matter Expert 4	Subject Matter Experts (SME) gather and organize information on problems or procedures, including present operating procedures. SMEs analyze data, develop information and assess available solutions or alternative methods of proceeding. They coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures or organizations. They develop and implement operational tests and assessments and maintain functional and operating documentation. SMEs plan the study of work problems and procedures such as: organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, and cost analyses. They organize and document technical findings and prepare recommendations for the implementation of new systems, procedures or organizational changes. They oversee and manage projects and programs. SMEs also provide specialized knowledge in specific functional or operational domains or in analysis methods or disciplines.	Must possess Bachelors degree or relevant years of work experience	Must possess 10 years of relevant work experience
541611	Consultant 1	Consultants gather and organize information on problems or procedures, including present operating procedures. They analyze data, develop information, and assess available solutions or alternative methods of proceeding. Our Consultants coordinate with clients and train users to ensure	Must possess Bachelors degree or relevant years of work experience	Must possess 1 to 3 years of relevant work experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		smooth implementation and functional performance of new systems, procedures, or organizations. They develop and implement operational tests and assessments as well as develop and maintain functional and operating documentation. The Consultants plan study of work problems and procedures (for example, organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, or cost analyses). They organize and document findings of studies and prepare recommendations for implementation of new systems, procedures or organizational changes. They also oversee and manage projects and programs.		
541611	Consultant 2	Consultants gather and organize information on problems or procedures, including present operating procedures. They analyze data, develop information, and assess available solutions or alternative methods of proceeding. Our Consultants coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures, or organizations. They develop and implement operational tests and assessments as well as develop and maintain functional and operating documentation. The Consultants plan study of work problems and procedures (for example, organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, or cost analyses). They organize and document findings of studies and prepare recommendations for implementation of new systems, procedures or organizational changes. They also oversee and manage projects and programs.	Must possess Bachelors degree or relevant years of work experience	Must possess 4 years of relevant work experience
541611	Consultant 3	Consultants gather and organize information on problems or procedures, including present operating procedures. They analyze data, develop information, and assess available solutions or alternative methods of proceeding. Our Consultants coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures, or organizations. They develop and implement operational tests and assessments as well as develop and maintain functional and operating documentation. The Consultants plan study of work problems and procedures (for example, organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, or cost	Must possess Bachelors degree or relevant years of work experience	Must possess 7 years of relevant work experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
		analyses). They organize and document findings of studies and prepare recommendations for implementation of new systems, procedures or organizational changes. They also oversee and manage projects and programs.		
541611	Consultant 4	Consultants gather and organize information on problems or procedures, including present operating procedures. They analyze data, develop information, and assess available solutions or alternative methods of proceeding. Our Consultants coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures, or organizations. They develop and implement operational tests and assessments as well as develop and maintain functional and operating documentation. The Consultants plan study of work problems and procedures (for example, organizational change, communications, information flow, decision-making processes, control processes, operational effectiveness, or cost analyses). They organize and document findings of studies and prepare recommendations for implementation of new systems, procedures or organizational changes. They also oversee and manage projects and programs.	Must possess Bachelors degree or relevant years of work experience	Must possess 10 years of relevant work experience
541611	Associate 1	Associates gather and organize information on problems or procedures, including present operating procedures. The Associate analyzes data, develops information, and assesses available solutions or alternative methods of proceeding. They coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures, or organizations. They also develop and implement operational tests and assessments as well as develop and maintain functional and operating documentation.	Must possess Bachelors degree or relevant years of work experience	Must possess 1 years of relevant work experience
541611	Associate 2	Associates gather and organize information on problems or procedures, including present operating procedures. The Associate analyzes data, develops information, and assesses available solutions or alternative methods of proceeding. They coordinate with clients and train users to ensure smooth implementation and functional performance of new systems, procedures, or organizations. They also develop and implement operational tests and assessments as well as develop and maintain functional and operating documentation.	Must possess Bachelors degree or relevant years of work experience	Must possess 3 years of relevant work experience



SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
541611	Project Coordinator 1	Project coordinators assist the project teams manage resources and information and assist with scheduling and planning meetings and project activities. The project coordinator role may include additional duties and responsibilities and require expertise in a specific area, such as IT or human resources.	Must possess Bachelors degree or relevant years of work experience	Must possess 1 years of relevant work experience
541611	Project Coordinator 2	Project coordinators assist the project teams manage resources and information and assist with scheduling and planning meetings and project activities. The project coordinator role may include additional duties and responsibilities and require expertise in a specific area, such as IT or human resources.	Must possess Bachelors degree or relevant years of work experience	Must possess 3 years of relevant work experience
541611	Administrative assistant 1	Administrative Assistants answers phone calls, schedules meetings and supports visitors. Carries out administrative duties such as filing, typing, copying, binding, and scanning. Completes operational requirements by scheduling and assigning administrative projects and expediting work results.	Must possess Bachelors degree or relevant years of work experience	Must possess 1 years of relevant work experience
541611	Administrative assistant 2	Administrative Assistants answers phone calls, schedules meetings and supports visitors. Carries out administrative duties such as filing, typing, copying, binding, and scanning. Completes operational requirements by scheduling and assigning administrative projects and expediting work results.	Must possess Bachelors degree or relevant years of work experience	Must possess 3 years of relevant work experience
541611	Task Coordinator 1	Task Coordinator is responsible for helping oversee the successful completion of projects and events. Their duties include performing specialized tasks, managing a team of staff members and establishing relationships with vendors and freelance professionals.	Must possess Bachelors degree or relevant years of work experience	Must possess 1 years of relevant work experience
541611	Task Coordinator 2	Task Coordinator is responsible for helping oversee the successful completion of projects and events. Their duties include performing specialized tasks, managing a team of staff members and establishing relationships with vendors and freelance professionals.	Must possess Bachelors degree or relevant years of work experience	Must possess 3 years of relevant work experience
541611	Task Manager 1	Task manager plans and coordinates activities to ensure completion within schedules, budgets, and goals. Their responsibilities include identifying and understanding project needs, establishing guidelines and daily objectives, delegating tasks among staff, and developing strategies to optimize operations. They must also monitor the day-to-day operations and resolve issues should any arise.	Must possess Bachelors degree or relevant years of work experience	Must possess 1 years of relevant work experience

Contractor:
Kreative Technologies, LLC



Contract Number:
GS-35F-450DA

SIN	Labor Category	Functional Responsibility	Minimum Educational / Certification Requirements	Minimum Years of Experience
541611	Task Manager 2	Task manager plans and coordinates activities to ensure completion within schedules, budgets, and goals. Their responsibilities include identifying and understanding project needs, establishing guidelines and daily objectives, delegating tasks among staff, and developing strategies to optimize operations. They must also monitor the day-to-day operations and resolve issues should any arise.	Must possess Bachelors degree or relevant years of work experience	Must possess 3 years of relevant work experience
541611	Task Manager 3	Task manager plans and coordinates activities to ensure completion within schedules, budgets, and goals. Their responsibilities include identifying and understanding project needs, establishing guidelines and daily objectives, delegating tasks among staff, and developing strategies to optimize operations. They must also monitor the day-to-day operations and resolve issues should any arise.	Must possess Bachelors degree or relevant years of work experience	Must possess 7 years of relevant work experience
541611	Task Manager 4	Task manager plans and coordinates activities to ensure completion within schedules, budgets, and goals. Their responsibilities include identifying and understanding project needs, establishing guidelines and daily objectives, delegating tasks among staff, and developing strategies to optimize operations. They must also monitor the day-to-day operations and resolve issues should any arise.	Must possess Bachelors degree or relevant years of work experience	Must possess 10 years of relevant work experience