

**GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE**

AUTHORIZED FEDERAL SUPPLY SCHEDULE PRICE LIST

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



SCHEDULE TITLE **MULTIPLE AWARD SCHEDULE**

FEDERAL SUPPLY GROUP **PROFESSIONAL SERVICES**

CONTRACT NUMBER: **47QTCA21D001B**
For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

CONTRACT PERIOD: **NOVEMBER 2, 2020 – NOVEMBER 1, 2025**

CONTRACTOR: **VARCONS INC.**
14120 NEWBROOK DR.
STE. 280
CHANTILLY, VA 20121
WWW.VARCONS.COM

Point of Contact: **Venkatesh Krishnaiah**
 e-mail: **venkat@varcons.com**
 Tel: **571-295-7776**

Business Size: **Small; Economically Disadvantaged Woman Owned Business**

CUSTOMER INFORMATION

1a	Awarded SIN(s):	54151S	IT Professional Services
		518210C	Cloud and Cloud-Related IT Professional Services
		OLM	Order-Level Materials
1b	Lowest Priced Item:	N/A	
1c	Hourly Rates & Labor Category Descriptions:	See below	
2	Maximum Order:	54151S & 518210C - \$500,000; \$250,000 - OLM	
3	Minimum Order:	\$100	
4	Geographic Coverage:	Domestic Delivery - CONUS, PR AK, HI and Territories	
5	Point of Production:	N/A	
6	Discount:	Prices shown are net of discount.	
7	Quantity Discounts:	Additional 1% Discount for single orders exceeding \$250,000	
8	Prompt Payment Terms:	Net 30 Days	
		Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.	
9a	Government Purchase Cards	Government Purchase Cards are accepted at or below the micro-purchase threshold.	
9b		Contract will accept the Government Commercial Credit Card above the micro-purchase threshold.	
10	Foreign Items:	N/A	
11	Time of Delivery:	a. Normal:	As Agreed Upon with Ordering Activity
		b. Expedited	Contact Contractor for availability
		c. Overnight & 2-day delivery	Contact Contractor for availability
		d. Urgent Requirements	Contact Contractor for availability
12	FOB Point(s):	Destination	
13a	Ordering Address:	Same as Contractor address	
13b	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.

- 14 **Payment Address:** Same as Contractor address
- 15 **Warranty Provision:** Standard Commercial Warranty
- 16 **Export packing charges, if applicable:** N/A
- 17 **Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level):** Contact Contractor
- 18 **Terms and conditions of rental, maintenance, and repair (if applicable):** N/A
- 19 **Terms and conditions of installation (if applicable).** N/A
- 20 **Terms and conditions of repair parts indicating date of parts price lists and any discounts from list prices (if applicable).** N/A
- 20a **Terms and conditions for any other services (if applicable).** N/A
- 21 **List of service and distribution points (if applicable):** N/A
- 22 **List of participating dealers (if applicable):** N/A
- 23 **Preventive maintenance (if applicable):** N/A
- 24a **Special attributes such as environmental attributes (e.g., recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b **Section 508 Compliance for EIT:** N/A
- 25 **DUNS Number:** 031301313
- 26 **Notification regarding registration in SAM database:** Contractor has an Active Registration in the SAM database. (Cage: 7N4D8)

See Pricing Next Page

GSA Rates

(Includes Cooperative Purchasing)

SIN	Labor Category	Year 1	Year 2	Year 3	Year 4	Year 5
54151S	Technical Project Manager	\$139.50	\$142.57	\$145.70	\$148.91	\$152.18
54151S	Technical Lead	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
54151S	Analyst I	\$94.73	\$96.81	\$98.94	\$101.12	\$103.35
54151S	Analyst II	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
54151S	Analyst III	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
54151S	Performance Subject Matter Expert I	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
54151S	Performance Subject Matter Expert II	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
54151S	Performance Subject Matter Expert III	\$201.39	\$205.82	\$210.34	\$214.97	\$219.70
54151S	Devops Engineer I	\$94.68	\$96.76	\$98.89	\$101.07	\$103.29
54151S	Devops Engineer II	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
54151S	Devops Engineer III	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
54151S	Scrum Master	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
54151S	Principal Subject Matter Specialist	\$274.08	\$280.11	\$286.27	\$292.57	\$299.01
54151S	Junior Developer	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
54151S	Mid-Level Developer	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
54151S	Technical Writer	\$105.06	\$107.38	\$109.74	\$112.15	\$114.62
54151S	IAM Admin I	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
54151S	Artificial Intelligence Engineer I	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Technical Project Manager - Cloud Computing	\$139.50	\$142.57	\$145.70	\$148.91	\$152.18
518210C	Technical Lead - Cloud Computing	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Cloud Engineer II	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Cloud Developer I	\$96.66	\$98.79	\$100.97	\$103.19	\$105.46
518210C	Cloud Developer II	\$119.85	\$122.49	\$125.18	\$127.93	\$130.75
518210C	Cloud Security Engineer I	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Analyst I - Cloud Computing	\$94.73	\$96.81	\$98.94	\$101.12	\$103.35
518210C	Analyst II - Cloud Computing	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
518210C	Analyst III - Cloud Computing	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Performance Subject Matter Expert I - Cloud Computing	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
518210C	Performance Subject Matter Expert II - Cloud Computing	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Performance Subject Matter Expert III - Cloud Computing	\$201.39	\$205.82	\$210.34	\$214.97	\$219.70
518210C	Cloud Compliance Engineer I	\$122.80	\$125.50	\$128.26	\$131.08	\$133.96
518210C	Devops Engineer I - Cloud Computing	\$94.68	\$96.76	\$98.89	\$101.07	\$103.29
518210C	Devops Engineer II - Cloud Computing	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
518210C	Devops Engineer III - Cloud Computing	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Scrum Master - Cloud Computing	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66

518210C	Principal Subject Matter Specialist - Cloud Computing	\$274.08	\$280.11	\$286.27	\$292.57	\$299.01
518210C	Junior Developer - Cloud Computing	\$109.68	\$112.09	\$114.56	\$117.08	\$119.66
518210C	Mid-Level Developer - Cloud Computing	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Technical Writer - Cloud Computing	\$105.06	\$107.38	\$109.74	\$112.15	\$114.62
518210C	IAM Admin I - Cloud Computing	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41
518210C	Artificial Intelligence Engineer I - Cloud Computing	\$129.62	\$132.48	\$135.39	\$138.37	\$141.41

The Service Contract Labor Standards (SCLS) is applicable to this contract as it applies to the entire Multiple Award Schedule and all services provided. While no specific labor categories have been identified as being subject to SCLS due to exemptions for professional employees (FAR 22.1101, 22.1102 and 29 CFR 541.300), this contract still maintains the provisions and protections for SCLS eligible labor categories. If and / or when the contractor adds SCLS labor categories / employees to the contract through the modification process, the contractor must inform the Contracting Officer and establish a SCLS matrix identifying the GSA labor category titles, the occupational code, SCLS labor category titles and the applicable WD number. Failure to do so may result in cancellation of the contract.

Labor Category Descriptions

SIN	Labor Category Title	Functional Responsibility	Minimum Education	Minimum Years of Experience
54151S	Technical Project Manager	Manage and Deliver projects/products using agile and Devops methodology. Work with the project/product owner to define the guidelines and Level of effort (LOE) for any given product/project and translate this into user-stories. Monitor project progress continuously and make detailed scheduled reports on measurable items, such as milestones and deliverables. Develop comprehensive project plans that merge customer requirements with company goals and coordinate various managers and technical personnel during all project phases, from initial development through implementation. Coordinate across different teams and lead the effort to provide Agile sprint and release progress metrics. Ensure all projects & products are built to an appropriate level of quality for all stages of Software development Life cycle. Lead team and identify progress blockers and provide appropriate resolutions. Provide upstream project reporting and needs.	Bachelor's Degree	14

54151S	Technical Lead	Deliver projects/products using agile project management methodology. Coordinate and work closely with engineers and other professional specialists. Assist in collecting and organizing information for preparation of user manuals, training materials, installation guides, proposals, and reports. Act as a pivotal communication bridge between technical architects, developers and customers. Responsible for all aspects of the development and implementation of assigned tasks and projects. Has domain and expert technical knowledge in leading projects and has successfully managed team of a similar scope and size.	Bachelor's Degree	12
54151S	Analyst I	Coordinate with other IT systems analysts and clients, analyze business and system requirements, develop technical requirements and use cases, develop process maps of existing computer system logic and workflow of moderately complex systems. Provide support on requirements, conceptualization, design, development, testing, validation, documentation, and implementation of automated information systems and applications.	Associates degree	1
54151S	Analyst II	Coordinate with other IT systems analysts and clients, analyze business and system requirements, develop technical requirements and use cases, develop process maps of existing computer system logic and workflow of moderately complex systems. Provide support on requirements, conceptualization, design, development, testing, validation, documentation, and implementation of automated information systems and applications.	Bachelor's degree	3
54151S	Analyst III	Coordinate with other IT systems analysts and clients, analyze business and system requirements, develop technical requirements and use cases, develop process maps of existing computer system logic and workflow of moderately complex systems. Assist on requirements, conceptualization, design, development of automated information systems and applications. Develop project plans to achieve functional objectives and enhance implementation of systems and services.	Bachelor's degree	5

54151S	Performance Subject Matter Expert I	Provide analysis on real-user application monitoring, diagnosis of the root cause of performance issues on development, testing and production environments. Assist in developing test scenarios that will elucidate performance anti-patterns. Assist on application performance monitoring system and Real User Monitoring solutions. Assist in implementing best practices in application availability measurement and monitoring. Oversee and maintain broad variety of Commercial off-the-shelf (COTS) application performance monitoring tools (APM).	Bachelor's Degree	3
54151S	Performance Subject Matter Expert II	Provide guidance on real user application monitoring, diagnosis of the root cause of performance issues on development, testing and production environments. Assist in developing test scenarios that will elucidate performance anti-patterns. Assist in automating smoke testing in continuous Integration and Devops. Provide guidance on application performance monitoring system and centralized Real User Monitoring solutions. Assist in implementing best practices in application availability measurement and monitoring. Assist in supporting and maintaining broad variety of Commercial off-the-shelf (COTS) application performance monitoring tools (APM).	Bachelor's Degree	6
54151S	Performance Subject Matter Expert III	Provide expert advice on application performance monitoring system. Provide guidance on centralized Real User Monitoring solutions. Advise management on best practices in application availability measurement and monitoring. Provide guidance on automating smoke testing in continuous Integration and Devops. Offer advice on designing and implementing broad variety of Commercial off-the-shelf (COTS) application performance monitoring tools (APM). Provide expert solutions to Integrate different on-premise applications performance measurement data, cloud hosted applications performance data and availability statistics into centralized repository. Provide guidance on creation of Service Level Agreements (SLAs) reporting system and implementing SLA monitoring.	Bachelor's Degree	10
54151S	Devops Engineer I	Collaborate and integrate Development and Operations to ensure consistent performance of software deployments. Assist with automating and streamlining operations and deployment processes. Assist development-team to write automated deployment scripts and provide guidance on Devops best practices.	Bachelor's Degree, Information Systems, Engineering	2

54151S	Devops Engineer II	Collaborate and integrates Development and Operations to ensure consistent performance of software deployments. Assist with automating and streamlining operations and deployment processes. Assist development-team to write automated deployment scripts and provide guidance on Devops best practices. Mentor and train other engineers throughout the company and seek to continually improve processes.	Bachelor's Degree, Information Systems, Engineering	3
54151S	Devops Engineer III	Collaborate and integrate Development and Operations to ensure consistent performance of software deployments. Assist automating and streamlining operations and deployment processes. Guide development-team to write automated deployment scripts and provide guidance on Devops best practices. Build and maintain tools for deployment, monitoring and operations.	Bachelor's Degree, Information Systems, Engineering	5
54151S	Scrum Master	The Scrum Master may facilitate or guide a software development product owner, team, and organization on how to use Agile/Scrum concepts, values, practices, and principles focusing on improving team effectiveness. Facilitate daily standups meeting with team, including stakeholders and track actions to closure. Facilitate sprint planning sessions and provide sprint commitment updates to business. Provide leadership, direction, and coaching to the team to encourage adoption of good agile practices to meet business needs. Coordinates an agile development team, ensures all activities use the principles of the Scrum Framework. Actively identifies and removes impediments in order to ensure that assigned sprints and projects are completed on time. Tracks and reports daily schedules. Demonstrates expertise in eliciting and documenting business requirements from project stakeholders. Defines complex business requirements, translates business requirements into tasks to be performed by technical team members, understands business issues and works closely with the development team to resolve them. Creates Requirements Document (RD) and based on the project need, develops Test Plans (TPs) and Test Cases.	Bachelor's Degree, Information Systems, Engineering	6

54151S	Principal Subject Matter Specialist	Provide expertise relating to highly specialized subject matter areas such as Federal Government and system architecting. Design products both on-premises or multi-cloud environment required by specific task orders. Provide highly technical and/or specialized guidance concerning IT solutions to complex information processing problems related to the subject matter field; cloud technologies; search technologies, enterprise technologies, artificial intelligence, and big-data. Perform analyses and studies, prepares reports and give presentations. Work independently or as member of a team. Has knowledge and skills applicable to an actual Task Order proposal. Able to simultaneously plan, manage, and provide technical oversight for system engineering activities. Demonstrate knowledge, skills, and technologies requiring specialization including, but not limited to, J2EE, PEGA, .NET, Alfresco, SOLR, SAP Enterprise Resource Planning (ERP), Business Warehouse (BW), Machine learning (ML), Micro-Services and other Commercial Off-The Shelf (COTS) Applications and Software.	Bachelor's Degree, Information Systems, Engineering	8
54151S	Junior Developer	Demonstrate basic experience in successfully contributing to enterprise software development with hands on experience in Application Languages or Database languages or similar technologies. Strong background in the development and deployment of enterprise applications. Demonstrate capabilities in contributing to design documents including functional and technical specifications. Participate in internal code reviews, testing and builds. Evaluate application interfaces, operational requirements, and characteristics of application.	Bachelor's degree in related field	2
54151S	Mid-Level Developer	Demonstrate expertise in successfully contributing to enterprise software development with hands on experience in Application Languages or Database language or similar technologies. Strong background in the development and deployment of enterprise applications. Have proven capabilities in contributing to design documents including functional, technical specifications and implement industry best practices. Demonstrate proven experience in internal code reviews, testing and builds. Demonstrate strong analytical skills with ability to solve complex problems.	Bachelor's degree in related field	4

54151S	Technical Writer	Composes technical documents including, software user's manuals, training materials, software and system installation guides. Edits functional descriptions, system specifications, user manuals, special reports, FAQs, or any other customer deliverables and documents. Conducts research and ensures the use of proper technical terminology. Interact with software developers and product management. Interview and converse with developers to understand product features and how they are used. The position requires that the writer acquire subject knowledge by interviewing controls engineers, software engineers and other developers or cross-functional personnel. Demonstrate expertise in successfully creating content that conveys techniques, frameworks, and methodologies. Able to organize information into an easy-to-understand logical hierarchy. Assist in collecting and organizing information and organize information into an easy-to-understand logical hierarchy. Demonstrate ability to work independently, prioritize, multitask and perform effectively under pressure. Perform other duties & projects as assigned such as assists in financial and administrative functions.	Associates degree in related field	4
54151S	IAM Admin I	Demonstrate expertise in successfully administering, troubleshooting, configuring, implementing, deploying, operating, and maintaining Identity and Access Management (IAM) products. Ensure REST message security to enable/expand access control system or similar Authentication & Authorization mechanisms using API gateway hardware. Responsible for administration, troubleshooting, configuration, installation, deployment, operation, maintenance, upgrades and high availability of IAM and API Gateway software and hardware. Demonstrate ability to integrate COTS and custom developed enterprise applications with authentication and authorization services.	Bachelor's Degree	4
54151S	Artificial Intelligence Engineer I	Demonstrated skills in machine intelligence and machine learning applications. Assist in analysis, requirements and algorithm design, implementation, integration, verification, and maintenance of artificial intelligence software systems. Participate in algorithmic design and machine learning frameworks. Develop forecasting, prediction analysis, recommendation system, regression analysis, anomaly detection and other reports.	Bachelor's Degree, Information Systems, Engineering or related discipline.	2

Cloud Computing

SIN	Labor Category Title	Functional Responsibility	Minimum Education	Minimum Years of Experience
518210C	Technical Project Manager - Cloud Computing	Manage and Deliver Cloud projects/products using agile and Devops methodology. Work with the project/product owner to define the guidelines and Level of effort (LOE) for any given product/project and translating this into user-stories. Monitor project progress continuously and make detailed scheduled reports on measurable items, such as milestones and deliverables. Develop comprehensive project plans that merge customer requirements with company goals and coordinate various managers and technical personnel during all project phases, from initial development through implementation. Coordinate with across different teams and leading the effort to provide Agile sprint and release progress metrics. Ensure all projects & products are built to an appropriate level of quality for all stages of Software development Life cycle. Lead team and identify progress blockers and provide appropriate resolutions. Provide upstream project reporting and needs.	Bachelor's Degree	14
518210C	Technical Lead - Cloud Computing	Deliver Cloud projects/products using agile project management methodology. Coordinate and work closely with engineers and other professional specialists. Assists in collecting and organizing information for preparation of user manuals, training materials, installation guides, proposals, and reports. Acts as a pivotal communication bridge between technical architects, developers and customers. Responsible for all aspects of the development and implementation of a assigned tasks and projects. Has domain and expert technical knowledge in leading the projects and has successfully managed team of a similar scope and size.	Bachelor's Degree	12
518210C	Cloud Engineer II	Collaborates with teams to perform cloud infrastructure assessment, analyze architectural design, system components, and application evaluation. Assist developers on best practices for deploying application stacks, validate different environments, software application configuration, network protocols and cloud firewall setup. Provide help on configuring, setting up cloud services and components, orchestration, automation, deployments application stacks and smoke testing.	B.A. or B.S. degree in related discipline.	3

518210C	Cloud Developer I	Assist Development and Integration using wide range of programming languages and methodologies on Cloud Environment. Assist software configuration, cloud API services and components. Provide help on configuration management and versioning systems. Assist in cloud deployment automation scripting to support Devops framework or guidelines.	B.A. or B.S. degree in related discipline.	2
518210C	Cloud Developer II	Assist Development and Integration using wide range of programming languages and methodologies on Cloud Environment. Assist software configuration, cloud API services and components. Assist configuration management and versioning systems. Assist in cloud deployment automation scripting to support Devops framework or guidelines.	Bachelor's Degree, Information Systems, Engineering	3
518210C	Cloud Security Engineer I	Collaborates with the security team to perform cloud infrastructure assessment, analyze architectural design, system components and application evaluations. Assist developers on best practices for deploying application stacks, audit environments for security assessment, setup security and routing policy, setup network protocols and cloud firewall. Provide assist on implementing security controls on VPN, Operating system and infrastructure.	Bachelor's Degree in Engineering	3
518210C	Analyst I - Cloud Computing	Coordinate with other IT systems analysts and Cloud clients, analyzes business and system requirements, develops technical requirements and use cases, develops process maps of existing computer system logic and workflow of moderately complex systems. Provides support on requirements, conceptualization, design, development, testing, validation, documentation, and implementation of automated information systems and applications.	Associates degree	1
518210C	Analyst II - Cloud Computing	Coordinate with other IT systems analysts and Cloud clients, analyzes business and system requirements, develops technical requirements and use cases, develops process maps of existing computer system logic and workflow of moderately complex systems. Provides support on requirements, conceptualization, design, development, testing, validation, documentation, and implementation of automated information systems and applications.	Bachelor's degree	3

518210C	Analyst III - Cloud Computing	Coordinate with other IT systems analysts and Cloud clients, analyzes business and system requirements, develops technical requirements and use cases, develops process maps of existing computer system logic and workflow of moderately complex systems. Assist on requirements, conceptualization, design, development of automated information systems and applications. Assist developing project plans to achieve functional objectives, enhancing implementation, systems and service.	Bachelor's degree	5
518210C	Performance Subject Matter Expert I - Cloud Computing	Provide analysis on real-user application monitoring for Cloud projects, diagnosis of the root cause of performance issues on development, testing and production environments. Assist in developing test scenarios that will elucidate performance anti-patterns. Assist on application performance monitoring system and Real User Monitoring solutions. Assist in implementing best practices in application availability measurement and monitoring. Administrates and maintain broad variety of Commercial off-the-shelf (COTS) application performance monitoring tools (APM).	Bachelor's Degree	3
518210C	Performance Subject Matter Expert II - Cloud Computing	Provide guidance on real user application monitoring for Cloud projects, diagnosis of the root cause of performance issues on development, testing and production environments. Assist in developing test scenarios that will elucidate performance anti-patterns. Assist is automating smoke testing in continuous Integration and Devops. Provide guidance on application performance monitoring system and centralized Real User Monitoring solutions. Assist in implementing best practices in application availability measurement and monitoring. Assist in supporting and maintaining broad variety of Commercial off-the-shelf (COTS) application performance monitoring tools (APM).	Bachelor's Degree	6
518210C	Performance Subject Matter Expert III - Cloud Computing	Provides expert advice on application performance monitoring system for Cloud projects. Provide guidance on centralized Real User Monitoring solutions. Advise management on best practices in application availability measurement and monitoring. Provide guidance on automating smoke testing in continuous Integration and Devops. Advice on designing and implementing broad variety of Commercial off-the-shelf (COTS) application performance monitoring tools (APM). Provide expert solution to Integrate different on-premise applications performance measurement data, cloud hosted applications performance data and availability	Bachelor's Degree	10

		statistics into centralized repository. Advise creation of Service Level Agreements (SLAs) reporting system and implementing SLA monitoring.		
518210C	Cloud Compliance Engineer I	Routine audit of security compliance using cloud compliance monitoring tools, native cloud provider's security compliance tools and advisors. Analyze and report deviations on the compliance of cloud infrastructure. Validates compliance and maintain compliance inventory on operating system baseline, cloud components and services. Audit compliances based on NIST, FedRAMP, ISO, etc. Assist installs and configuring cloud security compliance tools.	B.A, B.S, Bachelor's Degree in related discipline	3
518210C	Devops Engineer I - Cloud Computing	Collaborates and Integrates Development and Operations for Cloud projects to ensure consistent and performant software deployments. Assist automating and streamlining operations and deployment processes. Assist development-team to write automated deployment scripts and provide guidance on Devops best practices	Bachelor's Degree, Information Systems, Engineering	2
518210C	Devops Engineer II - Cloud Computing	Collaborates and Integrates Development and Operations for Cloud projects to ensure consistent and performant software deployments. Assist automating and streamlining operations and deployment processes. Assist development-team to write automated deployment scripts and provide guidance on Devops best practices. Mentor and train other engineers throughout the company and seek to continually improve processes	Bachelor's Degree, Information Systems, Engineering	3
518210C	Devops Engineer III - Cloud Computing	Collaborates and Integrates Development and Operations for Cloud projects to ensure consistent and performant software deployments. Assist automating and streamlining operations and deployment processes. Guide development-team to write automated deployment scripts and provide guidance on Devops best practices. Building and maintaining tools for deployment, monitoring and operations.	Bachelor's Degree, Information Systems, Engineering	5

518210C	Scrum Master - Cloud Computing	<p>The Scrum Master may facilitate or guide cloud systems product owner, team, and organization on how to use Agile/Scrum concepts, values, practices, and principles focusing on improving team effectiveness. Facilitate daily standups meeting with team, including stakeholders and track actions to closure. Facilitate sprint planning sessions and provide sprint commitment updates to business. Provide leadership, direction, and coaching to the team to encourage adoption of good agile practices to meet business needs. Coordinates cloud development team, ensures all activities use the principles of the Scrum Framework. Actively identifies and removes impediments in order to ensure that assigned sprints and projects are completed on time. Tracks and reports daily schedules. Demonstrates expertise in eliciting and documenting business requirements from project stakeholders. Defines complex business requirements, translates business requirements into tasks to be performed by technical team members, understands business issues and works closely with the development team to resolve them. Creates Requirements Document (RD) and based on the project need, develops Test Plans (TPs) and Test Cases</p>	Bachelor's Degree, Information Systems, Engineering	6
518210C	Principal Subject Matter Specialist - Cloud Computing	<p>Performs highly specialized subject areas such as Federal Government Cloud projects, system architecting, Design products both on-premises or multi-cloud environment required by specific task orders. Provides highly technical and/or specialized guidance concerning IT solutions to complex information processing problems related to the subject matter field; cloud technologies; search technologies, enterprise technologies, artificial intelligence, big-data; and performs analyses and studies; Implementation Service; prepares reports and gives presentations; works independently/member of a team. Has knowledge and skills applicable to an actual Task Order proposal. Ability to simultaneously plan, manage, and provide technical oversight for system engineering activities. Knowledge, skills, and technologies requiring specialization include but are not limited to J2EE, PEGA, .NET, Alfresco, SOLR, SAP Enterprise Resource Planning (ERP), Business Warehouse (BW), Machine learning (ML), Micro-Services and other Commercial Off-The Shelf (COTS) Applications and Software.</p>	Bachelor's Degree, Information Systems, Engineering	8

518210C	Junior Developer - Cloud Computing	Demonstrated basic experience in successfully contributing to cloud software development with hands on experience in Application Languages or Database languages or similar technologies. Strong background in the development and deployment of enterprise applications. Would have demonstrated capabilities in contributing to design documents including functional and technical specifications. Would participate in internal code reviews, testing and builds. Evaluate application interfaces, operational requirements, and characteristics of application.	Bachelor's degree in related field	2
518210C	Mid-Level Developer - Cloud Computing	Demonstrated expertise in successfully contributing to enterprise cloud software development with hands on experience in Application Languages or Database language or similar technologies. Strong background in the development and deployment of cloud applications. Would have proven capabilities in contributing to design documents including functional, technical specifications and implement industry best practices. Would proven experience in internal code reviews, testing and builds. Demonstrate strong analytical skills with ability to solve complex problems.	Bachelor's degree in related field	4
518210C	Technical Writer - Cloud Computing	Demonstrated expertise in successfully creating content that conveys techniques, frameworks, and methodologies for Cloud projects. Ability to organize information into an easy-to-understand logical hierarchy. Assists in collecting and organizing information organize information into an easy-to-understand logical hierarchy. Must demonstrate ability to work independently, prioritize, multitask and perform effectively under pressure. Perform other duties & projects as assigned like assists in financial and administrative functions. Composes technical documents including, software user's manuals, training materials, Cloud adaptation guides. Edits functional descriptions, system specifications, user manuals, special reports, FAQs, or any other customer deliverables and documents. Conducts research and ensures the use of proper technical terminology. Interact with Cloud engineers developers and product management. Interview and converse with DevOps to understand product features and how they are used. The position requires that the writer acquire subject knowledge by interviewing cloud engineers and other developers or cross-functional personnel.	Associates degree in related field	4

518210C	IAM Admin I - Cloud Computing	Demonstrated expertise in successfully administering, troubleshooting, configuration, implementation, deployment, operation, and maintenance of Identity and Access Management (IAM) products and the REST message security and inspection to enable/expand the access control system or similar Authentication & Authorization mechanisms using API gateway hardware for Restful service session security for applications. Administration, troubleshooting, configuration, installation, deployment, operation, maintenance, upgrades and high availability of IAM and API Gateway software and hardware. demonstrate ability to integrate COTS and custom developed enterprise applications with authentication and authorization services.	Bachelor's Degree	4
518210C	Artificial Intelligence Engineer I - Cloud Computing	Demonstrated skills in machine intelligence and machine learning applications for Cloud projects. Assist in analysis, requirements and algorithm design, implementation, integration, verification, and maintenance of artificial intelligence software systems. Participate in algorithmic design and machine learning frameworks. Develop forecasting, prediction analysis, recommendation system, regression analysis, anomaly detection and other reports.	Bachelor's Degree, Information Systems, Engineering or related discipline.	2