

**General Services Administration
Federal Supply Service Multiple Award Schedule
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 is available through GSA Advantage!™, a menu-driven database system.

The INTERNET address for GSA Advantage!™ is: <http://www.GSAAdvantage.gov>.

Schedule Title – Multiple Award Schedule

Category Attachment H, Professional Services

H02. Environmental Services
FSC/PSC F999

H09. Technical and Engineering (non-IT) Services
FSC/PSC R414

Category Attachment F, Information Technology

F03. IT Services
FSC/PSC DA01

F05. IT Solutions
FSC/PSC DB10

Contract Number: 47QRAA19D003A

For more information on ordering from Federal Supply Schedules, go to the GSA Schedules page at GSA.gov.

Contract Period: January 18, 2019 - January 17, 2024

Modification: Price List Current as of Modification #PS-0010, effective February 15, 2021

Contractor: Project Time & Cost, LLC (PT&C)
2859 Paces Ferry Road
Suite 1600
Atlanta, GA 30339-1814

Business Size: Small Business

Authorized Negotiator: Brett Haddon-Cook, PMP, CCP
Telephone: 770-444-9799
FAX Number: 770-444-9808
Web Site: www.ptcinc.com
E-mail: brett.cook@ptcinc.com

About PT&C

Founded in 1982, PT&C, a Caliburn company, is a global leader in program and project management, construction management, cost and schedule management, earned value management and technology solution services. Owners, contractors and insurers turn to PT&C for services and solutions that deliver success on complex projects and programs. From initial planning to post-completion claims, or in response to catastrophes or natural disasters, PT&C provides independent, expert oversight and analysis to ensure control of scope, cost, schedule, risk and quality. *Engineering News-Record* has repeatedly ranked PT&C among the top program management and construction management firms.

PT&C's parent company, Caliburn International, LLC, is a leading provider of professional services and solutions to U.S. federal government agencies and commercial clients. Caliburn provides consulting, engineering, medical, and environmental services as well as large scale program management in support of national defense, healthcare, international diplomacy, and homeland security client readiness. Caliburn employs approximately 6,800 dedicated professionals deployed across five continents.

CUSTOMER INFORMATION

- 1a. **Special Item Numbers** with appropriate cross-reference to page numbers:
- | <i>SIN</i> | <i>Recovery</i> | <i>SIN Description</i> |
|------------|-----------------|--|
| 541330ENG | 541330ENG-RC | Engineering Services (page 4) |
| 541620 | 541620-RC | Environmental Consulting Services (page 4) |
| 54151S | 54151S-RC | IT Professional Services (page 7) |
| 518210C | 518210C-RC | Cloud and Cloud-Related IT Professional Services (page 10) |
| OLM | OLM-RC | Order-Level Materials |
- 1b. **Identification of the lowest priced model number and lowest unit price for that model for each special item number awarded in the contract.**
SIN 541330ENG, 541330ENG-RC: Technical Writer, \$84.82
SIN 541620, 541620-RC: Technical Writer, \$84.82
SIN 54151S, 54151SRC: Quality Assurance (QA) Automation Engineer, \$113.46
SIN 518210C, 518210C-RC: Cloud Software Engineer, \$104.24
- 1c. **Commercial job titles/descriptions.** Descriptions of all corresponding commercial job titles, experience, functional responsibility and education for those types of employees or subcontractors who perform services are provided starting on page 5.
2. **Maximum order** for SINs 541330ENG, 541330ENG-RC, 541620 and 541620-RC is \$1,000,000.000.
Maximum order for SINs 54151S, 54151S-RC, 518210C, and 518210-RC is \$500,000.
Maximum order for SINs OLM, OLM-RC is \$250,000.
3. **Minimum order.** \$100.00
4. **Geographic coverage (delivery area).** Domestic and overseas
5. **Points of production.** Same as company address
6. **Discount from list prices or statement of net price.** Government net prices (discounts already deducted).
7. **Quantity discounts.** 1.0% for task orders over \$75,000.
8. **Prompt payment terms.** 1.0% 10 days, Net 30 days. Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.
9. **Foreign items.** None
- 10a. **Time of delivery.** Specified on the Task Order
- 10b. **Expedited delivery.** Items available for expedited delivery are noted in this price list
- 10c. **Overnight and 2-day delivery.** The Contractor will indicate whether overnight and 2-day delivery are available. Also, the Contractor will indicate that the schedule customer may contact the Contractor for rates for overnight and 2-day delivery: Contact Contractor
- 10d. **Urgent requirements.** The Contractor will note in its price list the "Urgent Requirements" clause of its contract and advise agencies that they can also contact the Contractor's representative to effect a faster delivery: Contact Contractor
11. **F.O.B points.** Destination
- 12a. **Ordering addresses.** Same as Contractor
- 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 addresses.** Same as company address
14. **Warranty provision.** Not applicable to this contract
15. **Export packing charges.** Not applicable to this contract
16. **Terms and conditions of rental, maintenance, and repair.** Not applicable to this contract
17. **Terms and conditions of installation.** Not applicable to this contract
- 18a. **Terms and conditions of repair parts.** Not applicable to this contract

- 18b. Terms and conditions for any other services. Not applicable to this contract
- 19. List of service and distribution points. Not applicable to this contract
- 20. List of participating dealers. Not applicable to this contract
- 21. Preventive maintenance. Not applicable to this contract
- 22a. Environmental attributes. None
- 22b. Section 508 compliance. PT&C will comply with Section 508 standards
- 23. Data Universal Numbering System (DUNS) number. 079180078
- 24. System for Award Management (SAM) database. Registered

Final pricing. The rates shown below include the Industrial Funding Fee (IFF) of 0.75%

Engineering Services and Environmental Consulting Services Final Pricing

SIN	Labor Category	Site	Year 3 Jan. 18, 2021- Jan. 17, 2022	Year 4 Jan. 18, 2022- Jan. 17, 2023	Year 5 Jan. 18, 2023- Jan. 17, 2024
541620, 541620-RC 541330ENG, 541330ENG-RC	Senior Project Manager	Both	\$183.05	\$183.05	\$183.05
541620, 541620-RC 541330ENG, 541330ENG-RC	Project Manager	Both	\$142.48	\$142.48	\$142.48
541620, 541620-RC 541330ENG, 541330ENG-RC	Senior Cost Engineer	Both	\$142.56	\$142.56	\$142.56
541620, 541620-RC 541330ENG, 541330ENG-RC	Staff Cost Engineer	Both	\$106.43	\$106.43	\$106.43
541620, 541620-RC 541330ENG, 541330ENG-RC	Senior Cost Consultant	Both	\$127.85	\$127.85	\$127.85
541620, 541620-RC 541330ENG, 541330ENG-RC	Staff Cost Consultant	Both	\$103.67	\$103.67	\$103.67
541620, 541620-RC 541330ENG, 541330ENG-RC	Senior Scheduler	Both	\$142.79	\$142.79	\$142.79
541620, 541620-RC 541330ENG, 541330ENG-RC	Senior Risk Analyst	Both	\$155.65	\$155.65	\$155.65
541620, 541620-RC 541330ENG, 541330ENG-RC	Technical Writer	Both	\$84.82	\$84.82	\$84.82

IT Professional Services and Cloud and Cloud-Related IT Professional Services Final Pricing

SIN	Labor Category	Site	Year 3 Jan. 18, 2021- Jan. 17, 2022	Year 4 Jan. 18, 2022- Jan. 17, 2023	Year 5 Jan. 18, 2023- Jan. 17, 2024
54151S, 54151S-RC	IT DevOps Engineer	Both	\$174.16	\$174.16	\$174.16
54151S, 54151S-RC	Senior Database Architect	Both	\$174.88	\$174.88	\$174.88
54151S, 54151S-RC	Quality Assurance (QA) Automation Engineer	Both	\$113.46	\$113.46	\$113.46
54151S, 54151S-RC	Software Team Lead	Both	\$196.45	\$196.45	\$196.45
54151S, 54151S-RC	Senior UX Designer	Both	\$166.83	\$166.83	\$166.83
54151S, 54151S-RC	IT Scrum/Project Master	Both	\$167.30	\$167.30	\$167.30
518210C, 518210C-RC	Cloud Software Architect	Both	\$171.59	\$171.59	\$171.59
518210C, 518210C-RC	Cloud Project Manager	Both	\$167.30	\$167.30	\$167.30
518210C, 518210C-RC	Cloud Software Engineer	Both	\$104.24	\$104.24	\$104.24

Service Contract Labor Standards. 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, 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 an 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.

COMMERCIAL JOB TITLES/DESCRIPTIONS

SINs 541330ENG – Engineering Services and 541620 – Environmental Consulting Services

Senior Project Manager

Function and responsibilities include identifying problems and providing solutions through a technical proposal; preparing and negotiating fee proposals; organizing a team of consultants; administering and managing projects; include making in-house and external formal presentations of an instructional nature; client management; project team management; ensuring that client expectations of deliverables are met; internal and external communication of encountered problems and solutions; QA/QC; and ensuring delivery of final deliverable.

Must hold a bachelor's degree/engineering degree and/or a minimum of 11 years of experience in the design, construction or consulting industry; shall have experience managing teams, shall have experience with a wide range of projects, managing people and/or selling work; should have one or more professional designations including, but not limited to PE, CCP, PE, CVS, PMP; should have leadership position in a professional organization; should have author or speaking experience with a professional organization.

Project Manager

Function and responsibilities include client management; project and individual team management; ensuring client expectations of the deliverables are met; internal and external communication of encountered problems and solutions; performing and documenting detailed takeoffs; creating estimates, schedules or other deliverables

relevant to their assigned discipline; creating in-house and external communications (memos, letters and reports) for project deliverables; undertaking literature searches and analyses of data activities for report preparation; and preparing variances analyses identifying problems and providing solutions through a technical proposal; preparing and negotiating fee proposals; organizing a team of consultants; administering and managing projects; QA/QC; and ensuring delivery of final deliverable.

Must hold a bachelor's degree and/or a minimum of 5 years of experience in the design, construction or consulting industry; shall have experience managing teams, shall have experience with a wide range of projects, managing people and/or selling work; must be in the process of pursuing or already have a professional designation including, but not limited to PE, CCP, PE, CVS, PMP; should have leadership position in a professional organization; should have author or speaking experience with a professional organization.

Senior Cost Engineer

Function and responsibilities include making in-house and external formal presentations of an instructional nature; client management; project team management; ensuring that client expectations of deliverables are met; internal and external communication of encountered problems and solutions; QA/QC; and ensuring on-time completion and delivery of the final deliverable.

Must hold a bachelor's of engineering degree and a minimum of 15 years of experience in the design, construction or consulting industry; shall have experience managing a wide range of projects, managing people and/or supporting the sales process; must be in the process of pursuing or already have a professional designation including, but not limited to CCP, PE, CVS, PMP; should have a membership position in a professional organization.

Staff Cost Engineer

Function and responsibilities include client management; project and individual team management; ensuring client expectations of the deliverables are met; internal and external communication of encountered problems and solutions; performing and documenting detailed takeoffs; creating estimates, schedules or other deliverables relevant to their assigned discipline; creating in-house and external communications (memos, letters and reports) for project deliverables; undertaking literature searches and analyses of data activities for report preparation; and preparing variances analyses; QA/QC; and completion and delivery of the final deliverable.

Must hold a Bachelor of Engineering degree and have a minimum of 7 years of experience in the design, construction or consulting industry; shall have experience managing a wide range of projects and managing people; should have one or more professional designations including, but not limited to CCP, PE, CVS, PMP; should have a membership position in a professional organization.

Senior Cost Consultant

Function and responsibilities include the use of cost management tools and methods, including software. Must have understanding in areas concerned with the application of cost principles and techniques to problems of cost estimating, cost control, business planning and management science, profitability analysis, project management, and planning and scheduling. Author three acceptable PT&C mini-papers. A minimum of 2 years as a Project Manager/Team Leader or technical equivalent; must be in the process of pursuing or already have a professional designation including, but not limited CCT, CCP, CAPM, PMP, EVP or PSP.

Must hold an appropriate 4 year degree and/or have a minimum of 15 years of acceptable cost controls, cost management, business planning experience.

Staff Cost Consultant

Function and responsibilities include the use of cost management tools and methods, including software. Must have understanding in areas concerned with the application of cost principles and techniques to problems of cost estimating, cost control, business planning and management science, profitability analysis, project management, and planning and scheduling. Author two acceptable PT&C mini-papers; must be in the process of pursuing or already have a professional designation including, but not limited CCT, CCP, CAPM, PMP, EVP or PSP.

Must hold an appropriate 4 year degree and/or a minimum of 7 years of acceptable cost controls, cost management, business planning experience.

Senior Scheduler

Function and responsibilities include providing scheduling development using the Primavera P3 project management software and assisting in data gathering and data manipulation; providing software programming and analysis solutions; and documenting all findings for shipping to the client.

Must hold a bachelor's degree and/or a minimum of 10 years of experience in the design, construction or consulting industry; shall have experience with a wide range of projects, must be in the process of pursuing or already have a professional designation including, but not limited to CCP, PE, CVS, PMP; should have a membership position in a relevant professional organization.

Senior Risk Analyst

Function and responsibilities include making in-house and external formal presentations; client management; ensuring that client expectations of deliverables are met; internal and external communication of encountered problems and solutions; QA/QC; and ensuring on-time completion and delivery of the final deliverable.

Must hold a bachelor's degree and/or a minimum of 6 years of experience in the design, construction or consulting industry; shall have experience in identifying project risks, analyzing risk registers, developing risk mitigation plans and calculating cost and schedule contingency using software tools such as Crystal Ball and Pertmaster; must be in the process of pursuing or already have a professional designation including, but not limited to CCP, PE, CVS, PMP; should have a membership position in a relevant professional organization.

Technical Writer

Function and responsibilities include preparing detailed outlines for deliverables; logically sequencing report volumes, sections, and subsections; establishing style guides; editing materials written by others for grammar, spelling, and consistency; developing new content for technical reports and deliverables; maintaining version control of multiple sections of large documents; creating flowcharts and diagrams; receiving multiple sections of reports and other deliverables from section authors and merging them into a single, consistent, and cohesive document in terms of style, voice, and formatting.

Must hold a bachelor's degree and/or a minimum of 5 years of experience in writing a variety of document types such as reports, instruction guides, technical specifications, white papers, and articles. Must have master-level skills in MS Word including advanced features of formatting such as tables, sections, cross-references, hyperlinks, and headers/footers. Must have demonstrated ability to coordinate, format, and logically organize multiple documents up to 200 pages with a full understanding of what goes in each section and what comprises the final product. Should be an active member in a relevant professional organization.

Equivalent Training Methodology

Bachelor's acceptable substitutes includes:

- A.A. and 2 years additional work experience in the specified field in the delivery/task order.
- No degree and 4 years additional work experience in the specified field in the delivery/task order.

SIN 54151S – Information Technology (IT) Professional Services

IT DevOps Engineer

Functional Duties/Responsibilities: Embraces a continuous improvement/automation mindset, develops enterprise-class, web-based IT software solutions that help clients manage their businesses with greater insight, efficiency, and assurance. Collaborates with team members to improve the company's engineering tools, systems and procedures, and data security. Designs, develops, troubleshoots, debugs, evaluates, modifies, deploys, and documents infrastructure software; designs, develops, and implements software integration; and oversees code releases. Maintains the availability of the environment and is responsible for controlling IT software releases. Embraces a continuous improvement/automation mindset. Demonstrates technical expertise for automation of deployment, maintenance, and management of cloud-based production systems. Monitors and maintains the automated build process and continuous integration process to ensure correct build execution and actively facilitates the resolution of build failures. Investigates tools that lead to more efficiency in the release process and strives for as much automation as is feasible. Provides technical guidance in architecture and DevOps process improvements. Plans, implements, and supports core infrastructure with an overall objective to improve scalability, reliability, performance, and availability. Troubleshoots production issues and coordinates with the development team to streamline code deployment. Implements automation tools and frameworks (CI/CD pipelines). Analyzes code and communicates detailed reviews to development teams to ensure a marked improvement in applications and the timely completion of projects. Conducts systems tests for security, performance, and availability, and develops and maintains design and troubleshooting documentation.

Minimum Education/Experience: Bachelor's degree or equivalent training* and a minimum of 5 years of experience in computer science, information technology, or a related field.

Senior Database Architect

Functional Duties/Responsibilities: Creates and manages the company's database systems, including back-up, performance tuning, capacity planning, monitoring critical events, and developing documentation. Monitors and maintains database systems and troubleshoots problems that may arise. Maintains data integrity and security, including managing user roles and permissions. Uses tools like SQL Profiler for database tuning. Generates traces and execution plans, identifies performance issues, and deadlocks/contention and resolves them. Develops strategies and implements solutions for managing back-ups, restoration, and replication. Creates and manages constraints and indexes. Supports IT software developers with database operations including the development of complex SQL, tuning of DML, and the creation of stored procedures. Proactively performs housekeeping/archiving and shrinking of databases. Manages production, Quality Assurance, and development database environments. Creates detailed documentation including diagrams of database infrastructure. Sets up and maintains database infrastructure for the company's BI needs.

Minimum Education/Experience: Bachelor's degree or equivalent training* and a minimum of 10 years of experience in computer science, information technology, or a related field.

Quality Assurance (QA) Automation Engineer

Functional Duties/Responsibilities: Involved in the QA of IT software development and deployment throughout the development lifecycle, with emphasis on development and implementation of test automation. Involved in the creation of business requirements, inputting test scripts and test scenarios to ensure developers understand business requirements so that they can be effectively tested. Works closely with developers as they develop code to ensure requirements are met and to the correct quality. Conducts automated tests (and manual tests when necessary) to ensure the IT software created is fit for purpose. Responsible for defining and driving innovative automated testing strategies and toolsets into the overall development processes that support and enhance current QA processes. Works as part of cross functional, agile project team to ensure quality is driven into the heart of the development process from requirements definition through to delivery. Designs, develops, and supports frameworks for test infrastructure and provides automation expertise to development teams. Contributes toward predictable delivery of quality releases. Researches, recommends, and implements tools as needed with the goal of increasing automation. Mentors team members on automation. Proactively brings issues and problems to the attention of the team and generates, proposes, and implements innovative solutions to solve them. Maintains a robust log of all test cases and test results, ensures that all tests are executed, and provides regular feedback to the team lead on the status of quality. Uses appropriate measures and KPIs to validate and report on IT software quality.

Minimum Education/Experience: Bachelor's degree or equivalent training* and a minimum of 5 years of experience in computer science, information technology, or a related field.

Software Team Lead

Functional Duties/Responsibilities: Leads a software team in the creation of new web-based and Windows-based IT software applications and/or components to existing product suites, and maintains development of existing code base. Responsible for articulating product strategy and vision, working with customers and partners, and overseeing progress efforts. Develops and leverages relationships with stakeholders to appropriately stretch and impact the system. Works closely with senior software developers and other development managers to design, develop, and deliver IT solutions. Provides technical and architectural leadership and mentoring to team members. Works with team to design and implement software utilizing Object Oriented principles, design patterns, and testing practices. Designs user-based interactions through effective front-end architecture. Integrates with third party APIs (both REST and SOAP) and ensures the entire stack is designed and built for security, speed, and scalability.

Minimum Education/Experience: Bachelor's degree or equivalent training* and a minimum of 15 years of experience in computer science, information technology, or a related field.

Senior UX Designer

Functional Duties/Responsibilities: Applies scenario-driven storytelling and prototyping methods to assist teams in refining their approach to define IT solutions for business and customers. Provides key leadership and advice to all tech initiatives where interaction design is a key requirement for success. Creates and enforces

product interaction and design standards for each of the products. Facilitates growth into the next generation of interactive design by leading all aspects of user-centered design for IT projects. Conducts and analyzes user research and usability testing initiatives, and leverages insights to help product owners. Collaborates with product, development, sales, support, professional services, marketing and creative teams to streamline and optimize the customer experience at every customer touchpoint.

Minimum Education/Experience: Bachelor's degree or equivalent training* in interaction design, new media design or related design field and a minimum of 10 years of experience, including a deep understanding of user experience and user interface engagements with web-based application development stretching from information architecture and prototyping to responsive design, HTML5 and CSS implementation concepts. Experienced with user experience (UX) design for software and Web applications that leverage emergent technologies and/or mobile devices, and an understanding of common IT software project management and development practices. Expert knowledge of Adobe Creative Suite, Sketch a plus (Microsoft Office basic knowledge). Strong knowledge of responsive design best practices, solid understanding of user experience best practices, and ability to communicate concepts through wireframes.

IT Scrum/Project Master

Functional Duties/Responsibilities: Manages key client projects and monitors the agile process framework process and scrum meetings. Project management responsibilities include the coordination and completion of IT projects on time, within budget and within scope. Sets deadlines, assigns responsibilities, monitors and summarizes progress, and prepares reports for upper management regarding project status. Works directly with internal clients to ensure deliverables fall within the applicable scope and budget, and coordinates with other departments to ensure all aspects of each project are compatible. Leads day-to-day execution of one or more scrum teams or software development project teams. Acts as the single voice to the business and technical community on behalf of the team. Facilitates release and sprint planning, daily stand-ups, sprint reviews, and retrospectives, driving continuous improvement and effective stakeholder engagement. Facilitates sprint planning sessions and provides sprint commitment updates to business via status reporting and stakeholder review sessions. Creates and manages IT project/program roadmaps and plans as appropriate given selected methodology and specific project needs. Works with product owner to understand, organize, and prioritize the product back log. Assists development team and product owner in refining product functionality and product back log, proposing possible approaches or solutions to accelerate delivery and/or ensure the IT product continues to meet business case objectives. Identifies and removes impediments (risks and issues) impacting release and program-level teams. Communicates progress as required (weekly/monthly status reporting and other enterprise governance exercises/checkpoints), raising risks and issues to product owner and other key stakeholders. Collaborates and coordinates with other scrum masters, product owners, delivery managers, and domain managers in a multiple agile team environment. Facilitates technical discussions with architects and developers to resolve technical challenges the team encounters. Coordinates UAT testing and other roll-out activities with end users.

Minimum Education/Experience: Bachelor's degree or equivalent training* and a minimum of 7 years of experience in computer science, information technology, or a related field.

The follow applies to all IT Professional Services categories:

***Equivalent Training Methodology**

Bachelor's Acceptable Substitutes Include:

- A.A. and 2 years of additional work experience in the specified field in the delivery/task order.
- No degree and 4 years of additional work experience in the specified field in the delivery/task order.

SIN 518210C – Cloud-Related IT Professional Services

Cloud Software Architect

Functional Duties/Responsibilities: Within the context of Cloud development/deployment, designs, architects, and develops new software applications in the Cloud from concept to launch, with involvement in all aspects of the software development lifecycle as part of the agile project team methodology. Collaborates with other professionals to determine functional and non-functional requirements for new software or applications. Develops high-level product specifications with attention to system integration and feasibility, scalability, security, extensibility, and quality supporting an overall Cloud solution. Uses tools and methodologies to create representations for functions and user interface of desired product. Works with development team to define all aspects of development from appropriate technology to workflows, and provides technical guidance and coaching.

Reviews progress of product development to ensure consistency with initial design. Works with Agile methodology to evolve the product design and implementation.

Minimum Education/Experience: Bachelor's degree*/industry-recognized certificate in related field with a minimum of 7 years of experience in the software industry, including experience architecting and building multi-tier, scalable, globally dispersed enterprise applications, running in a highly distributed manner, and with the latest technologies and patterns relevant for Cloud-based systems.

Cloud Project Manager

Functional Duties/Responsibilities: Within the context of Cloud development/deployment, provide project budgeting and financial oversight, report directly to client stakeholders on matters related to the project including resource allocation, project development milestones, change management, and budget. Provides direct management to all team members, including the development team, to ensure that the project reaches a satisfactory conclusion. Schedules and prioritizes all task development. Works with the client to clear development bottlenecks and provide solutions to complex problems in order to keep the project progressing to a successful conclusion. Administration of Cloud environments, including monitoring, performance tuning, release/deployment, security, reliability, availability, capacity, and latency.

Minimum Education/Experience: Bachelor's degree or equivalent training* and a minimum of 7 years of experience in computer science, information technology, or a related field.

Cloud Software Engineer

Functional Duties/Responsibilities: Codes software applications in the Cloud to adhere to designs supporting an overall Cloud solution. Standardizes the quality assurance procedure for software. Has knowledge of standard concepts, practices, and procedures of various Cloud offerings and/or solutions. Performs unit, system, regression, and/or automated testing support. Collaborates and pairs with other product team members (UX, engineering, and product management) to create secure, reliable, scalable software solutions. Documents, reviews and ensures that all quality and change control standards are met.

Minimum Education/Experience: Bachelor's degree*/ industry-recognized certificate in related field with a minimum of 3 years of experience that includes researching, evaluating, selecting and implementing coding techniques and solutions efficiently and effectively that improve the quality of codebase; developing features across multiple components within existing platform; and learning and implementing new technologies, patterns and architecture efficiently and effectively. Experienced with building multi-tier, scalable, globally dispersed enterprise applications, running in a highly distributed manner; with the latest technologies and patterns relevant for Cloud-based systems.

The follow applies to all Cloud-related IT Professional Services categories:

***Equivalent Training Methodology**

Bachelor's Acceptable Substitutes Include:

- A.A. and 2 years of additional work experience in the specified field in the delivery/task order.
- No degree and 4 years of additional work experience in the specified field in the delivery/task order.
- Industry-recognized Cloud certificate



PT&C

a **CALIBURN** company

www.caliburnintl.com