

**Program Manager, Project Manager, others**

Martin Smith, a Service Disabled Veteran Small business owner is bidding on an \$80M contract that is set aside for Service Disabled Veterans. Positions that need to be filled include: Energy Advisor, Engineer, Instructor/Facilitator, Program Manager, Project Analyst, Project Manager, Real Property Management, Civil Engineering Technician, Drafter, Engineering Technician, Inspector and Surveying Technician. If you are interested Martin needs your resume by Tuesday, May 18, 2010. Martin's contact information is below.

Martin A. Smith, CEO

ARW, Inc. (SDVOSB)

819 Walnut

Kansas City, MO 64106-1804

*816-886-9081 Office*

*816-886-9082 Fax*

*816-668-4748 Mobile*

[msmith@arw-inc.com](mailto:msmith@arw-inc.com)

[www.ARW-Inc.com](http://www.ARW-Inc.com)

Other Opportunities:

Labor Category	Description
508 Compliance Analyst	The 508 Compliance Analyst must have experience in the Analysis of various IT hardware and software products, tools, and services in compliance with the Americans with Disabilities Act.
508 Compliance Expert	The 508 Compliance Expert must have a thorough understanding of Section 508 of the American with Disabilities Act (ADA) and be able to train users. 508 compliance experience must be for both IT hardware and software. The 508 compliance expert must have experience in testing for 508 compliance if an accessibility problem is detected.

Administrative/Clerical Assistant I The Clerical Assistant I must have experience in typing documents without error and receive and log guests in and out of a

Administrative/Clerical Assistant II In addition to the experience as described in Clerical Assistant I, the Clerical Assistant II must have experience and be prof and manage schedules for staff.

Administrative/Clerical Assistant III In addition to the experience as described in Clerical Assistant I and II, the Clerical Assistant III must have experience and without errors. The Clerical Assistant III must have experience and knowledge in proofreading and editing documents that and style.

Analyst, Junior A Junior Analyst must have experience with data gathering and creating reports to display data using common office autom

Application Administration Technician Has vast knowledge and familiarity with given business, functional, or technical area and or disciplines. Possess ability to c compiling information for analysis based on discussion with operational staff and reading technical documentation.

Application Administrator An Application Administrator has experience in managing the daily routine operations and maintenance of IT software syst end user applications.

Application Analyst An Application Analyst must have experience in gathering data regarding performance, cost, and compatibility attributes of experience in the study of application and the consumption of system resources and be able to detect problems with softwa

Application Analyst, senior A Senior Application Analyst must have experience in conducting analysis of various commercial off-the-shelf computer ap environments. They must also have experience in the study of application and the consumption of system resources and b Senior Application Analyst must be able to direct and guide junior members of a project team and give feedback to develop

Applications/Systems Analyst, Senior A Senior Applications/System Analyst must have extensive IT experience in the analysis, design, and integration of informa versed in understanding structured analysis and design methodologies for the translation of systems requirements from bu

Architect Experience in design and development of IT architecture. Experience in creating diagrams and documentation with all con

Architect, senior Extensive experience in design and development of IT architecture. Experience must include a wide range of work in crea network topology.

Architecture Analyst An Architecture Analyst has experience in gathering and compiling data necessary to analyze software architecture. Can e

Architecture Analyst, Senior A Sr. Architecture Analyst has vast experience in coordinating with program and project leaders to analyze system architec able to conduct detailed trade-off analysis of requirements against fiscal, schedule, and performance issues. Is able to quic

Business Analyst, Senior A Senior Business Analyst has experience in the effective use of data provided by cost estimators to create overall cost ve schedule concerns.

Business Process Analyst A Business Process Analyst must have experience in the analysis of IT business and information environment, activities, a

Business Process Expert A Business Process Expert has experience in the analysis of IT business and information environment, activities, and even risks and offer solutions for improving processes that will improve overall agency performance..

Business Process Re-engineer A business process reengineer must have experience in the analysis of IT business and information environment and be a architectures that will improve overall agency performance.

Business Process Technician A Business Process Technician must have knowledge of IT business and information environment and be able to impleme environment.

CAD Technician The CAD technician must have experience in the creation of CAD drawings and documents using CAD technology under the

CAD Technician, Senior The Senior Computer Automated Design (CAD) Technician must have experience in the editing of CAD documents and be able to identify areas that will require author attention. Must have experience in meeting with authors and other team representatives to review documentation. Must have experience with software to create design plans for buildings and machinery.

Configuration Analyst The Configuration Analyst has experience in reviewing proposed configuration changes, identifying areas potentially impacted by changes. Ability to Track processing methodologies to ensure that changes are accurately reflected in documentation and logs.

Configuration Management Technician A Configuration Management Technician must have experience in the input configuration data into configuration management software and hardware tools.

Configuration Manager A Configuration manager must have experience in management configuration programs to ensure that all proposed and actual changes are tracked. Must facilitate the change Notification process used for updating product. Must ensure notification of performing of

Configuration Manager, Senior A Senior Configuration Manager must have experience and be able to develop, document, and implement detailed plans for configuration management. Must be able to identify and implement solutions. Maintain thorough records and documentation to ensure accurate product builds, and

Construction Engineer A Construction Engineer has experience in coordinating with architect(s) to identify requirements for a given facilities architecture. Must be able to perform trade-off analysis of requirements against fiscal, schedule, and structural issues. Must have ability to resolve issues and own

Cost Estimator/Analyst A Cost Estimator/Analyst has the ability to gather and compile cost data to accurately depict purchase cost, operations cost, and maintenance cost.

Customer Service Engineer A Customer Service Engineer is able to quickly respond to end user requests for assistance when existing manuals and software are not available and diagnose problems and lead customers through the necessary steps to correct their issues.

Customer Service Manager	A Customer Service Manager has experience in planning, implementing, and managing customer service systems. Is able to effectively report trends to system program teams.
Customer Service Technician	A Customer Service Technician is able to respond to end user request for assistance using existing manuals and scripted responses to the appropriate engineering support team.
Cyber Security Analyst, Expert	An Expert Cyber Security Analyst has extensive IT experience with Cyber Security Policy and threat mitigation. Must be well versed in secured networks. Analyst must possess a high level of expertise in developing long term strategies and be knowledgeable about various IT systems.
Cyber Security Engineer	A Cyber Security Engineer has IT experience with Cyber Security Policy and threat mitigation. Must be well versed in Cyber Security regulations and have familiarity and experience in the implementation of cyber security regulations.
Cyber Security Engineer, Senior	A Senior Cyber Security Engineer has extensive IT experience in all aspects of Cyber Security with a vast array of IT systems. Must have extensive experience in implementing systems that meet agency Cyber Security policy and regulations. Must have extensive experience in Cyber Security.
Cyber Security Specialist, Sr	A Senior Cyber Security Specialist has IT experience with Cyber Security Policy and threat mitigation. Must have knowledge of secured networks. Knowledge of implementation and security levels and roles necessary for successful deployment.
Data Management Technician	A Data Management Technician has experience in accurately inputting data into a variety of different business/software systems under the supervision of senior staff.
Data Manager	A Data Manager has experience in defining and building effective and efficient databases utilizing a variety of different software. Must have the ability to provide technical information to technicians for data input.
Database Administration Technician	A Database Administration Technician has experience in conducting routine database administration tasks, logging data in and out of the database, and performing backup and recovery operations.

Database Administrator	A Database Administrator has experience in managing the routine operations and maintenance of databases and ensuring
Database Administrator, Senior	A Senior Database Administrator can create, implement and manage expansive database administration programs. Has e improvement.
Database Analyst	A Database Analyst has experience in gathering and compiling data necessary to analyze a multitude of database products to recommend solutions that will improve performance of databases.
Database Architect	A Database Architect is able to clearly identify goals for data management. Can effectively translate user needs to database documentation.
Database Architect, Senior	A Senior Database Architect has vast experience in assessing various alternative products, tools, and approaches for data. Is able to create overarching strategies for design
Deployment Analyst	A Deployment Analyst must have experience in the coordination, scheduling and identification of all long-term, mid-term, and coordination issues. Must have experience coordinating with developers, testers, site staff, installation staff and others to e
Deployment Manager, Senior	A Senior Deployment Manager must have experience in leading a team in the fielding of IT systems, networks, hardware and creation of deployment plans, the creation of cost, schedule and performance expectations based on input from all team members program. Must have experience in a wide variety of environments and equipment. Must have experience in planning in o
Deployment Technician, Junior	A Junior Deployment Technician must have experience with the Input of deployment data into automated deployment man hoc reports as directed by senior staff.
Developer	A Developer must have experience in analyzing customer needs and developing overall concept and design objectives. Th software applications. Must have experience in debugging and correcting errors in computer programs.

Developer, Expert	An Expert Developer must create software development plans and strategies. Must be have experience in developing and developers. Conduct quality control of software development. Conduct proactive risk identification and mitigation of software problems, evaluating other options; working as part of a team, which may be established purely for a particular project, to v it; testing sample data-sets to check that output from the program works as intended.
Developer, Junior	A Junior Developer must have experience in the creation of error free software code under the direction and supervision of development environments. Must be able to write software documentation.
Developer, Senior	A Senior Developer must be able to create logical and functional software code in a variety of languages. Must have exper languages in different functional environments. Must have experience reacting to problems and correcting the program as s
Development Manager	The Development Manager must have experience creating work breakdown structures and development of program sched tracking resources and expenditures and in ensuring program success.
Disaster Recovery Analyst	A Disaster Recovery Analyst has significant experience in the analysis of program and project disaster recovery plans and approaches for strengthening existing or developed plans.
Disaster Recovery Manager	A Disaster Recovery Manager has experience in creating, implementing, and managing disaster recovery programs. Is ab meaning training. Can conduct thorough disaster recovery testing.
Earned Value Management Expert	The Earned Value Management Expert should have extensive experience in overseeing compliance to EVM policies and s performance data in view of schedule, utilizing standard earned value techniques. Must have experience in developing, m derive actual costs. Must be able to identify risk areas and highlight risks in written and oral reports.
Electronic Librarian	An Electronic Librarian must have experience in the management and maintenance of an electronic library of documentati maintain knowledge of trends in acquisitions and library automation through participation in regional and national meetings electronic resource licensing, copyright, acquisitions, scholarly communication, and the publishing industry to improve serv
Electronic Library Assistant	The Electronic Library Assistant must have experience in logging library data into electronic library tools under the guidanc

Engineer	The Engineer has considerable experience in providing highly specialized applications and operational analysis. Experienced in networking technologies. Is cognizant, knowledgeable and contributes to all phases of software development with emphasis on presentation phases.
Engineering Analyst	An Engineering Analyst has experience analyzing specific aspects of a given system and/or product's architecture, design and development.
Engineering Analyst, Senior	The Senior Engineering Analyst has experience in coordinating with various individuals such as program and project leaders to identify strategies for addressing requirements, risks, and issues. Is able to conduct trade-off analysis of requirements against resources as related to their field.
Engineering Architecture Analyst, senior	A Senior Engineering Architecture Analyst has extensive experience coordinating with program and project leaders to analyze and synthesize information for addressing requirements, risks, and issues. Can effectively conduct trade-off analysis of requirements against fiscal, schedule, and technical constraints.
ERP Programmer junior	An Junior ERP Programmer has some background and experience in designing, coding, developing, testing and documenting enterprise resource programs. Technologies include HTML, CGI applications, PERL or Javascript, and Java. Does modifications to, and maintenance of, existing programs and system documentation, including flow charts and system documentation. May be required to work individually or as part of a team.
ERP Programmer	An ERP Programmer has experience in designing, coding, developing, testing and documenting enterprise resource programs. Technologies include HTML, CGI applications, PERL or Javascript, and Java. Does modifications to, and maintenance of, existing programs and system documentation. May lead a small team of programmers on a project.
ERP Programmer Senior	A Senior ERP Programmer has extensive experience in designing, coding, developing, testing and documenting enterprise resource programs. Technologies include HTML, CGI applications, PERL or Javascript, and Java. Does modifications to, and maintenance of, existing programs and system documentation. May lead a large team of programmers on a large and complex project.
ERP Systems Analyst	Duties: Applies expert systems analysis and design techniques to complex enterprise resource systems in an area. Has broad knowledge of systems software and computer equipment. Establishes framework of new computer systems from feasibility studies to project completion. Produces innovative solutions for a variety of complex problems. Prepares overall project recommendations.
Financial Analyst	A Financial Analyst must have experience in the review of financial data to identify planned versus actual status. Must have knowledge of financial reporting and budgeting procedures.

Financial Analyst, Senior	A Senior Financial Analyst must have experience in creating strategically tailored financial plans. Must have experience in experience in identifying alternative strategies for addressing risk. Hard core analysis, fact verification, study and research analysis.
Financial Technician, Junior	The Junior Financial Technician must have experience in the Input of financial data using an automated financial manager standard and ad hoc reports as directed by senior staff.
Functional Analyst	A Functional Analyst must have experience working with customers, users and project leads in analyzing, designing, implementing and testing functional applications. Must have experience in having primary responsibility for individual projects and systems. Must have experience in testing functional applications such as healthcare and financial systems.
Functional Analyst, Junior	A Junior Functional Analyst must have experience to analyze, validate, specify, and verify requirements defined by project leads.
Functional Analyst, Senior	A Senior Functional Analyst must have experience working with customers, users and project leads in analyzing, designing, implementing and testing functional applications such as healthcare and financial systems.
Functional Area Analyst	The Functional Area Analyst must have experience with the analysis of business, functional, technical, activities, and events and strategize for process improvements for current business processes (business process reengineering). Responsible for providing market identifying symptoms for process improvement.
Functional Area Analyst, Senior	The Senior Functional Area Analyst must have significant experience with the analysis of business, functional, technical, activities, and events and strategize for process improvements for current business processes (business process reengineering). Responsible for providing market organization and identifying symptoms for process improvement. Must have deep knowledge of process and risks.
Functional Area Expert I	A Functional Area Expert I must have experience and knowledge of business, functional and technical areas/disciplines and solutions to problems in the areas of their functional expertise.
Functional Area Expert II	A Functional Area Expert II must have experience and deep knowledge of business, functional and technical areas/disciplines and new solutions to problems in the areas of their functional expertise. Must be able to work and analyze both independently and

Hardware Installation Technician	An Hardware Installation Technician has experience in following the guidance and instruction by installation engineers and execute solutions. Has experience in a variety of different installation environments.
Human Factors Engineer	A Human Factors Engineer must have experience in assessing new products and their compliance to human factors standards. Must have experience in documenting strategies and plans. Conduct human factors testing on hardware and software. Must have an understanding of all standards.
Human Factors Engineer, Junior	A Junior Human Factors Engineer must have experience in conducting evaluations of how IT products impact their users.
Human Factors Engineer, senior	A Senior Human Factors Engineer must have a deep understanding of industry trends and findings and apply this state-of-the-art to products that have negative impacts. They must have experience in minimizing impacts where products are essential. These engineers must have problem-solving skills in order to devise ways to redesign products so that they won't harm or frustrate the user. Must have a thorough understanding of all applicable standards.
HVAC Expert, Senior	A Senior HVAC Expert is able to conduct trouble shooting of efforts on HVAC systems. Must have experience in coordinating systems in an IT environment for installation in new facilities and replacing systems in existing facilities.
HVAC Specialist	HVAC Specialist must have prior experience in installing, operating, and maintaining Heating, Ventilation and Air Conditioning systems.
Installation Engineer	An Installation Engineer has experience in executing the deployment of simple and complex IT systems, networks hardware and software. Has the ability to solve issues that arise on site. Has experience in a variety of deployment environments and execute based on work orders.
Installation Engineer, Senior	A Senior Installation Engineer has experience in Creating plans and approaches for executing product installation. Has extensive background in installing a variety of IT systems, networks, hardware and software in a variety of complex and simple installations. Must have all aspects on an IT deployment ensuring full commissioning is completed.
Installation Technician	An Installation Technician has experience in following the guidance and instruction by installation engineers and deployment engineers to identify problems and execute solutions. Has experience in a variety of different installation environments.

Integrated Schedule Analyst, Senior	A Senior Scheduler Analyst must have experience in reviewing schedule data and can compare and contrast planned versus actual schedule data. They must be able to create narrative, graphic, and oral status reports in a variety of different formats and media.
Integrated Scheduler	The Integrated Scheduler has experience in coordinating with various program/project participants to gather schedule data and track schedule progress. They must possess the ability to validate schedule logic following data input and have the ability to create and update schedules.
Integration Engineer	An Integration Engineer must have experience in the coordination and integration of multiple IT systems/subsystems into a new or existing environment. An integration engineer must be experienced in introducing new hardware or software into a new or existing environment while minimizing disruption and mitigating risks.
Integration Engineer, Expert	An Expert Integration Engineer must create strategies and plans for integration of multiple IT systems/subsystems into a new or existing environment with development and user teams to assess risks, goals and needs and ensure that all are adequately addressed. The expert integration engineer must be cost conscious and experienced in introducing new hardware or software into a new or existing environment while minimizing disruption and mitigating risks. The expert integration engineer must be cost conscious.
Integration Engineer, Senior	A Senior Integration Engineer must have experience in the creation of strategies and plans for integration of multiple IT systems/subsystems into a new or existing environment. The integration engineer must be experienced in introducing new hardware or software into a new or existing environment while minimizing disruption and mitigating risks.
Library Expert, Senior	A Senior Library Expert must have experience and be able to plan, design, deploy, and manage electronic library systems. A Senior Library Expert must have experience in the creation of strategies for making materials available to various audiences and be responsible for cataloging and maintaining electronic library systems.
Logistics Analyst	A Logistics Analyst must have experience in the procurement, maintenance, distribution, and replacement of materiel to ensure program/project performance. A Logistics Analyst must be able to monitor progress and status and be able to identify program/project performance issues and risks.
Logistics Analyst, Junior	A Junior Logistics Analyst must be able to gather, compile, and analyze procurement, maintenance, distribution, and replacement data. A Junior Logistics Analyst must be able to create alternate depictions of data to identify and highlight issues; summarize findings in summary reports. The Junior Logistics Analyst must be able to identify program/project performance issues and risks.
Logistics Analyst, senior	A Senior Logistics Analyst must be able to create strategically tailored logistics plans encompassing materiel and personnel. A Senior Logistics Analyst must have experience in conducting targeted review of status and identify points of risk, and be able to identify alternative strategies to mitigate risks.

Modeling and Simulation Engineer	A Modeling and Simulation Engineer has experience in creating and applying simulation models that allow manipulation of software modeling and device characterization, hard and soft modeling development, parametric testing, and measurement automation.
Modeling and Simulation Engineer, senior	A Senior Modeling and Simulation Engineer must have experience in the coordination with customers to identify model requirements in the model design and simulation to include complex multi-system simulations. Has developed software modeling and device characterization, hard and soft modeling development, parametric testing, and measurement automation. Must have experience in the construction of simulations to customer specifications. Can document and present results to end users.
Modeling and Simulation Engineering Expert	A Modeling and Simulation Engineering expert has vast knowledge of multiple modeling and simulation techniques. Has the ability to clearly define risks and benefits to team to support informed decision-making. Has experience in coordinating internally and externally with customers to identify model requirements and variables to be applied. Has created modeling and simulation constructs for complex multi network models utilizing multiple simulation techniques and documented results and analyzed and presented results to end users. Can refine develop models based on test results.
Modeling Technician	A Modeling Technician must have experience in running models in formal settings according to scripts and directions from a Modeling Engineer.
Network Administration Technician	A Network Administration Technician has experience conducting routine system administration tasks, logging data in system logs, and troubleshooting network issues.
Network Administrator	A Network Administrator has experience in managing, monitoring and configuring the routine operations and maintenance of network systems. Must have experience responding and resolving problems quickly. Must have the skills to implement agency policies and procedures.
Network Administrator, Senior	A Senior Network Administrator has the skills of the Network Administrator but is able to work with multiple teams for administration of network systems. Has the knowledge to create plans to assure effective management, operations, and maintenance of systems and/or networks. Is responsible for researching new technologies and creates the plans to implement.
Network Engineer	The Network Engineer plans, supports and evaluates complex existing network systems and make recommendations for network improvements. Provides skilled technical assistance in network planning, engineering and architecture. Also provides and develops technical standards and procedures for network problems. Interfaces with internal/external customers and vendors to determine system needs. Plans and incorporates network capacity metrics for network availability and bandwidth usage as well as other metrics as requested. Responsible for network capacity planning. Responsible for network equipment OS and version upgrades. Responsible for conducting research of new technologies and evaluating their impact on performance and makes modifications and enhancements as needed. Responsible for documenting procedures and keeping them up to date. Responds to user questions, and request on network issues. Work with other groups within IS to resolve network related issues as needed. Leads the network engineering team.
Performance Analyst	A Performance Analyst has experience in analyzing user performance needs and translating those needs into actionable requirements. Develops test scripts that ensure thorough assessment of system performance for each defined requirement. Can evaluate performance test results to requirements and present findings in oral and written reports.

Physical Security Specialist

A Physical Security Specialist must have experience in implementing and managing physical security plans for IT facilities tools and products that comprise a physical security solution. Must have experience in overseeing installation and testing

Physical Security Specialist, senior

A Senior Physical Security Specialist must have extensive experience in implementing and managing physical security plans for different systems, tools and products that comprise a physical security solution. Has the knowledge to create a complete plan for installation, testing and managing these physical security tools.

Policy Analyst, Senior

A Senior Policy Analyst must have professional experience to advance the organization's mission in public policy. Must be able to analyze mission and function. Must have knowledge and experience in developing and applying expertise on a diverse portfolio of issues

Policy Assistant

A Policy Assistant must have experience to track changes in public policy and assist senior analysts in advancing the organization's mission to work on a diverse portfolio of policy issues.

Process Analyst, Senior

A Senior Process Analyst has experience gathering, compiling, and analyzing business process data specifically as it relates to identify trends, errors, and missing data. Can reliably create alternate depictions of data to identify and highlight issues. Must be able to communicate benefits in graphic, narrative and oral formats.

Process Modeler

A Process Modeler must have experience in the creation and building of application models for business operation processes using modeling tools, sub-system simulation using boundary conditions, and closed loop control methods. Must be able to document model configuration & model validation, principles of operation, and application guidelines

Product Analyst, Senior

#####

Program Analyst

#####

Program Analyst, Expert

An Expert Program Analyst must have the skill set of a senior PA but also be able to create new methods of gathering and analyzing data

Program Analyst,  
Junior

A Junior Program Analyst must have knowledge to be able to gather the appropriate data that will be used to plan, analyze

Program Analyst,  
Senior

#####

Program Manager

#####

Project Analyst

#####

Project Manager

#####

Quality Assurance  
Manager

#####

Release Manager

#####

Risk Management  
Analyst

A Risk Management Analyst must have experience in the review of risk management data to identify discrete area and over team members to gather and validate data. Identify risk areas and create narrative, graphic, and oral status reports.

Risk Management  
Technician, Junior

A Junior Risk Management Technician must have experience in inputting risk management data into an automated risk ma standard and ad hoc reports as directed by senior staff.

Risk Manager, Senior	A Senior Risk Manager must have extensive experience in the review of program risk data, create overall view of program risks, develop creative and strategic approaches for managing risks. Must have experience in briefing senior staff on risk status using risk registers, implementing measures to control and mitigate risks including activities to avoid risks, transfer risks and finance risks; and ensure risks are in place. They must also have experience in conducting audits of policy and compliance to standards, including liaison with internal and external auditors.
Scheduling Technician	The Scheduling Technician must have experience with both manual and automated scheduling systems. Experience must include the ability to follow input. Must have experience in creating standard and ad hoc reports as directed by senior staff.
Security Administrator, Senior	A Senior Security Administrator has experience in managing security programs for a variety of IT products, systems and networks. Security updates are promulgated, and staff are properly briefed. Experience in coordinating with organizational security teams to ensure thorough knowledge of organizational and agency level security requirements and ensures that systems and personnel comply with those requirements.
Security Analyst	A Security Analyst has experience in the concepts, terms, processes, policy and implementation of information security. Must have experience in the information system life cycle. Must have the ability to solve complex problems involving a wide variety of information systems, networks and devices.
Security Analyst, Senior	A Senior Security Analyst has experience in managing teams of security analysts. Is able to effectively leverage vast details of security principles, concepts, policy and regulations. is able to identify risks in security systems and work with technical experts to resolve those risks. Conversations and document these in clear and concise narrative or graphic reports.
Security Technician	A Security Technician has experience in implementing IT security solutions and assure successful implementation. Has knowledge of document management and familiar with security and privacy rules.
Software Engineer	A Software Engineer has experience in developing computer software code. Should have experience in a variety of software applications. Also has experience in designing, testing, debugging and documenting software.
Software Engineer, senior	A Senior Software Engineer has extensive experience and knowledge to design, code, test, debug and document software applications in various languages and techniques.. Has extensive experience in creating strategies for developing IT systems and applications. Has experience in mentoring junior staff.
Software/System Architect	The Software/System Architect must be able to work with program and project leaders to define and create the architectural requirements for a variety of software programs and languages and has some experience in programming. Must be able to design and discuss architectural solutions.

Software/System Architect, Junior	A Junior Software System Architect has limited experience in creating architecture depictions and documentation under the
Software/System Architect, Senior	A Senior Software/System Architect must have extensive experience in the coordination of program and project leaders to requirements. Must have extensive experience with analysis of requirements against fiscal, schedule, and performance issues. Must have architecture vision having experience in high volume and high availability networks and systems. Experience in creating architecture for dictating design choices to software developers, including but not limited to: platforms, coding and technical levels. Experience in team, he manages the full life cycle of the software development process. Has extensive software development experience.
System Administration Technician	A System Administrator Technician must have experience in conducting routine system administration tasks and logging data under supervision of the System Administrator. for future system upgrades. The system administration technician must have experience as a system administrator. Must have experience in interfacing with customers. Reports to senior SA.
System Administrator	A System Administrator must have experience in conducting routine system administration tasks and logging data in system. Experience in maintaining troubleshooting a wide variety of systems and networks to include high volume/high availability systems. Must be able to troubleshoot problems and issues identified by customers and implement corrective actions quickly.
System Administrator, Senior	A Senior System Administrator has the thorough knowledge to create plans to assure effective management, operations, and maintenance. Must prioritize work and identify high risk critical problems and dedicate appropriate resources. Has extensive knowledge of a wide variety of systems and networks.
System Architect	A System Architect must have experience and understand the relationship between applications, operating systems, hardware, and software of a network into consideration such as functional requirements, technical considerations, business processes and end user requirements. Must be able to design and can be implemented. Must have experience in total system design including networks.
Systems Engineer, Junior	A Junior Systems Engineer provides some technical support in system architecture, system design, system integration and technical management. May assist in developing and implementing installation plans. May assist in preparation and presentation of systems assurance reviews.
Systems Engineer	A Systems Engineer provides technical support in system architecture, system design, system integration and technical management. Must have experience in requirements analysis. May prepare and present systems assurance reviews. Identifies requirements and deficiencies in hardware, software, operations and performance management.
Systems Engineer, Senior	A Senior Systems Engineer provides technical support in system architecture, system design, system integration and technical management. Must have experience in developing application and technical plans. Guide customers in the installation and use of strategic products through problem resolution.

**System Installation Engineer** An System Installation Engineer has experience in executing the deployment of simple and complex IT systems and ensuring they operate as intended. Has experience in a variety of deployment environments and execute based on written and verbal instructions.

**System Maintenance Engineer** A System Maintenance Engineer is able to effectively conduct complex maintenance tasks for IT systems and products in a variety of environments. Has experience in supervising technicians in the execution of written and oral tasking.

**System Maintenance Manager** A System Maintenance Manager is able to create, implement, and oversee plans to assure effective maintenance of systems and networks. Has experience in identifying and resolving evolutionary problems. Experience in maintaining a variety of systems and networks to include high volume/high availability systems in a large scale IT organization.

**System Maintenance Technician** A Systems Maintenance Technician has experience in conducting routine system maintenance tasks. Can maintain and improve system performance. Must have experience as a System Administrator and/or Maintenance Engineer.

**System Maintenance Technician II** In addition to the experience of a system maintenance technician is also able to understand the routine system maintenance workflow. Able to identify needs for emergent maintenance, and assess appropriate course of action. Is able to consistently resolve system issues.

**System Modeling and Simulation Engineer** A Systems Maintenance Technician has experience in creating and applying simulation models that allow manipulation of system parameters for software modeling and device characterization, hard and soft modeling development, parametric testing, and measurement. Must have thorough knowledge of IT systems and networks.

**System Security Administrator** A System Security Administrator has experience in managing security programs for products, tools, or programs. Is able to identify and resolve security issues. Must be able to brief.

**System Security Engineer** A System Security Engineer has experience in reviewing security plans, processes, and strategies to identify areas for improvement. Has experience in designing and implementing security requirements into products and services.

**System Security Technician** A Systems Security Technician has experience with IT system security requirements and processes. Can identify problem areas and assist in resolving them.

System/Network Architect	A Systems/Network Architect has experience in planning goals for system and/or network operations. Is able to clearly translate management processes and documentation.
Technical Applications/Systems Analyst	A Technical Applications/Systems Analyst must have IT experience in the analysis, design, and integration of information systems. Must have structured analysis and design methodologies for the translation of systems requirements from business needs. Must be able to
Technical Systems Architect, Expert	An Expert Technical Systems Architect has extensive experience in the design and development of Client Server and Web Oriented tools and techniques. Must have thorough knowledge of data modeling skills using automated tools.
Technical Writer	A Technical Writer must have experience in explaining highly technical data and information in simplistic grade school language. Must have experience in word processing, spreadsheet, graphics and scheduling tools. Must have experience in being able to gather and convert data into
Technical Editor	The Technical Editor must have experience in the edit of narrative and graphic products to identify and correct typographical errors. Must have experience in gathering required data and inputs to create written narrative and graphic documents of a technical nature. Must have experience in word processing, spreadsheet, graphics, and scheduling tools. Must be able to edit highly technical documents involving IT
Technical Writer/Editor, Senior	A Senior Technical Writer/Editor must have experience in editing narrative and graphic products to identify and correct grammatical errors. Must have experience in the application a variety of word processing, spreadsheet, graphics, and scheduling tools. Must have experience in documents, compile inputs/corrections, resolve incompatible comments, and provide final publishable documentation. Must be able to write for the average reader to understand.
Test Engineer	A Test Engineer must have experience in the coordination and execution of test events in accordance with approved test plans. Must be able to set up test equipment accurately. Must be able to create test reports. The test engineer must be able to test IT hardware, software, systems and networks.
Test Engineer, Senior	A Senior Test Engineer must have experience working with developers, end users and organizations to create test plans and test procedures. Must have experience in creating reports. Tracks problems and reports on errors that are identified. Must have experience with configuration management. Must have comprehensive technical expertise on IT products, operating systems, software, hardware, systems and networks. Must have experience in the development of test plans and test procedures. Must manage the defect database under the guidance of senior QA engineers.
Test Manager	A Test Manager must oversee all test events and be able to manage multiple test events defining and staffing these test events. Must be able to create test plans and test scripts. Coordinate with test sites and other team participants to plan test events. Approves test reports and updates bug reports as needed including bug report closure. Must have experience with configuring necessary hardware and software. Must have technical expertise on specific products, operating systems and specialized environments. Must have experience in the management of defect database under the guidance of senior QA engineers.

Test Planner/Engineer	A Test Planner/Engineer must have experience in the coordination and management of test events in accordance with approved test plans. Test environments are set up accurately. Must be able to create test reports. The test engineer must be able to test hardware, software and networks.
Testing Technician	A testing technician must have experience in conducting system tests in accordance with specific written test scripts. Must be able to test hardware, software and networks specifically in the IT networks and systems.
Trainer	A Trainer must have experience in conducting training programs, presenting training materials, and interacting directly with students. Must be able to present training classes using a variety of different media and tools.
Trainer, senior	A Senior Trainer must have experience in coordinating multiple training programs, conducting live training, including complex topics, and managing multiple student skill levels and class sizes.
Training Developer	A training Developer has experience in developing, writing and creating training materials, training plans, and training programs. Must be able to create materials for various presentation media, such as written, visual and web based classes.
Training Developer, senior	A Senior Training Developer has experience in developing training strategies, determining training methods, and developing training materials. Must be able to create strategies and presentation methods as new media or as new training methodologies become available. Must have experience in managing training programs.
Web Application Analyst	A Web Application Analyst has experience in gathering and compiling data necessary to analyze a multitude of web products and services. Must be able to create solutions.
Web Designer	A Web Designer must have experience in the design of web pages/portals, ensuring that performance, functionality, ease of use and user interface are working with customers on their requirements and incorporate into the web design. Should have knowledge of a variety of web design tools and techniques for complex web pages.
Web Designer, senior	A Senior Web Designer should have extensive experience with the use multiple different web tools to determine best approach for web design. Should have management strategy and oversee implementation. Should have up to date knowledge on all current software tools available for web design. The senior web designer should be able to assure the over all look and feel of a web site and create a management strategy for the site.

Web Manager

The Web Manager must have experience in the management of the content of web pages based on input from customer environment. The Web manager should have experience ensuring that web content is appropriate and has not been comp

Web Technician,  
Junior

A Junior Web Technician must have experience in the creation of web pages based on direction from functional users and web page construction.