

AUSGAR Technologies, Inc. Jobs in San Diego CA

A. FPGA Programmer/Engineer – 21-006

AUSGAR Technologies, Inc.

Naval Base Coronado, CA

FULL-TIME

COMPETITIVE SALARY, COMPREHENSIVE BENEFITS AND A COMPANY THAT CARES!

Relocation Available

THIS POSITION IS CONTINGENT UPON CONTRACT AWARD.

AUSGAR Technologies, Inc., an EOE Minorities/Females/Disabled/Veterans employer, is a rapidly growing Service-Disabled Veteran-Owned Small Business (SDVOSB) Department of Defense, government contractor with core competencies in Information Assurance, Cyber Security and Systems Engineering. With offices on both the East and West coasts, an inviting culture and above-standard benefits, opportunity abounds for the right individual!

As a growing Department of Defense Contractor, AUSGAR Technologies is expanding its workforce and has exciting NEW CONTINGENT opportunities for FPGA Programmers/Engineers to join our team of smart and innovative technical team members.

Job Description:

AUSGAR is currently seeking FPGA Programmers/Engineers who are highly motivated and interested in embedding Signal Processing applications. Will develop, test and deploy Signal Processing algorithms on hardware and software for an embedded zynq ultrascale, plus development board with FPGA and arm cortex a-53 system on chip.

Job Requirements:

The physical demands and work environment described here are representative of those that must be met by an employee to successfully perform the essential functions of the job. Reasonable accommodations may be made to individuals with disabilities to perform the essential functions.

- BS in electrical engineering or computer engineering. Advanced degree highly desired.
- Must possess an active Secret clearance, TS/SCI preferred.
- 8-16 years of network engineering experience.
- C/C++ programming (6+ yrs).
- Ability to read and write Hardware Description Language, preferably Verilog (2+ yrs).
- Embedded Linux (2+ yrs).
- MATLAB knowledge (2+ yrs).
- Embedding high level DSP applications onto embedded device.
- Realtime signal processing on I and Q data from ADC (ADI's AD9361 or similar).
- Knowledge of Xilinx Zynq (arm) and Zynq UltraScale (ARM64) embedded devices.
- Using Xilinx Vivado design suite to develop test and deploy hardware.
- Using ILA to probe signals for debugging.
- Using Linux UIO driver to interface, read, write to registers and receive interrupts from HW to SW.
- Setting up RF front-end for Software defined radios.
- Using DMA to unit test the hardware.
- Using Xilinx IP cores FFT, CORDIC, complex multiply and others.
- Using MATLAB (or relevant language) to supplement debugging of hardware.
- Creating Test Benches to test behavior of design before implementing on Hardware.
- Experience using Xilinx PetaLinux SDK.
- Experience with Analog devices AD9361 ADC.
- Be able to work in a team and individually with little to no guidance.

B. Test and Evaluation Engineer – 21-007

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As a growing Department of Defense Contractor, AUSGAR Technologies is expanding its workforce and has exciting NEW CONTINGENT opportunities for Test Evaluation Engineers to join our team of smart and innovative technical team members.

Job Description:

AUSGAR is currently seeking highly motivated Test and Evaluation Engineers to support multiple related projects working to develop test plans and conduct testing for each project. The candidates will need an understanding of fundamental science behind each project. Will work with science and engineering teams to develop appropriate in-house test and simulations with the goal of working towards program test and evaluation for testing in the field. Will need to have/develop test industry contacts, research appropriate test venues and schedules for field testing in coordination with the project science and engineering teams and with test industry experts, sponsors and end users. The job duties will include the following:

- Manage multiple projects with interconnected timelines.
- Transition technologies anywhere from TRL 3/4 to TRL 6/7.
- Work within small team environment to meet schedule demands.
- Employ strong written and verbal communication skills to advise various levels of technology stakeholders and program initiatives.
- Develop and execute test plans.
- Manage feedback, changes and relevant documentation for test reports.
- Deliver verbal and written reports to technology stakeholders.

Job Requirements:

The physical demands and work environment described here are representative of those that must be met by an employee to successfully perform the essential functions of the job. Reasonable accommodations may be made to individuals with disabilities to perform the essential functions.

- Bachelor's or higher degree in Electrical Engineering, Computer Engineering or Computer Science from an accredited program.
- Must possess an active Secret clearance, TS/SCI preferred.
- 10+ years overall engineering experience with 5+ years of experience in Test and Evaluation with existing Navy PORs (JTRS, KMI, HAIPE, ADNS) and PMW organizational structure
- Network infrastructure knowledge and experience with LAN/WAN infrastructure (C4ISR specific)
- Understanding of technologies and science for each project
- Understanding of DoD contracting process for partnering with industry
- Understanding of test fundamentals and statistical analysis
- Strong analytical/problem solving capacity.
- Detail oriented
- Strong communication skills
- DAWIA certification in Engineering or Science (test and evaluation experience preferred)

Optional Additional Qualifications:

- Understanding of DSP algorithms and embedded hardware
- Familiarity with encryption and security mitigation techniques
- Understanding of physical and structural capacities/calculations, ergonomics, special and size limitations, etc.

C. Cybersecurity Analyst/Engineer V – 21-008

AUSGAR Technologies, Inc.

Naval Base Coronado, CA

FULL-TIME

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As a growing Department of Defense Contractor, AUSGAR Technologies is expanding its workforce and has exciting NEW CONTINGENT opportunities for Cybersecurity Analysts/Engineers to join our team of smart and innovative technical team members.

Job Description:

AUSGAR is currently seeking highly motivated Cybersecurity Analyst/Engineers to provide Risk Management Framework (RMF) Assessment & Authorization (A&A) / Certification & Accreditation (C&A) support for Navy programs. This position would involve conducting DoD System Testing on Navy Systems in a lab and operational environments. Responsible for working with shipboard IAO/IAM for conducting physical security checks of shipboard environments in accordance with DoD and Intel policies and procedures. Coordinate and perform technical and non-technical assessments to evaluate compliance with established information assurance policies and regulations according to DoD, INTEL, NSA, DISA, NIST and other related military/federal requirements. Conduct security analysis on site assessments and input data into XACTA. Work with NAVINTEL to obtain site Authority to Operate for the operational site. The position will involve supporting program as the lead ISSE or Validator role for stated program.

Job Duties:

- Perform RMF activities in XACTA will require both ISSE and Validator Role experience.
- Develop RMF A&A accreditation artifacts for submission for an Authority to Operate (ATO).
 1. This work includes developing system and program technical descriptions.
 2. Draft Architecture Diagrams and System Diagrams.
 3. Create RMF Policy Documentation.
 4. Document Inheritance for systems.
 5. Document NIST 800-53 Security Control Implementation.
 6. Develop Security Assessment Plan.
- Work with program and engineers to provide guidance for meeting NIST 800-53 Security Requirements and other DoN Cybersecurity Requirements.
 1. Provide oversight and conduct Security Assessments in support of system accreditations as needed.
 2. This includes creating custom testing procedures IAW best business practices as needed.
 3. Ensure all Security Assessment are conducted to meet NAVINTEL Security Testing Guidance.
- Coordinate with subject system SMEs and perform technical and non-technical A&A/C&A assessments to evaluate compliance with established cybersecurity policies and regulations according to DoD, NSA, DISA, NIST and other cybersecurity-related military/Federal requirements.
 1. Work with Navy CDSO to track status for Cross Domain Solutions.
 2. Employ strong written and verbal communication skills to advise various levels of technology stakeholders, program initiatives, and accrediting authorities on security requirements and cybersecurity trends and solutions to include risk assessments and mitigation.

Job Requirements:

The physical demands and work environment described here are representative of those that must be met by an employee to successfully perform the essential functions of the job. Reasonable accommodations may be made to individuals with disabilities to perform the essential functions.

- Bachelor's degree in Engineering, Computer Science or related discipline or equivalent Cybersecurity experience. Master's Degree is a plus.
- TS/SCI clearance required.
- 10 to 15 years of Navy Cybersecurity/Certification and Accreditation/Assessment and Authorization (A&A) experience.
- Navy Qualified Validator (NQV) certification II required, III preferred.
- DoDD 8140 IAT or IAM Level III certified (CISSP or equivalent).
- At least one Operating Environment Certification and/or NWIC, PAC CSWF IAT level II approved

- DIACAP and/or RMF experience developing A&A/C&A Packages. Navy Experience required.
- Experience with XACTA.
- Experience building and running ACAS/Nessus servers.
- Experience with DISA Security Technical Implementation Guides (STIGs) and DISA Security Requirements Guide.
- Experience in LAN/WAN infrastructure (C4ISR Specific).
- Experience working with leadership and the approving governing organizations for the Navy and/or other DoD agencies to coordinate and facilitate the approvals for Authority to Operate (ATO).
- Ability to develop a program plans for RMF Authorizations.
- Possess working knowledge and analysis of governing DoD, DoN directives and instructions.
- Shall have technical knowledge and understanding in Information Technology and Information Assurance (IA)/Cybersecurity disciplines, technologies and practices.
- Knowledge of DoD IA security requirements and the basic suite of Cyber Security tools (Firewalls, IDS, Antivirus and correlation tools).
- Network infrastructure knowledge.
- Working knowledge of Linux/Unix Operating Systems, Windows Operating System, routers, firewalls and related infrastructure devices.
- Possess strong leadership and mentoring skills.
- Experience briefing leadership on program status preferred.
- Ability to travel as needed (10% or less).

D. Technical Program Manager – Cyber – 21-009

AUSGAR Technologies, Inc.

Naval Base Coronado, CA

FULL-TIME

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As a growing Department of Defense Contractor, AUSGAR Technologies is expanding its workforce and has exciting NEW opportunity for a Technical Program Manager – Cyber to join our team of smart and innovative technical team members.

Job Description:

AUSGAR is currently seeking a hands-on Technical Program Manager-Cyber that will be responsible for supporting and managing Technology Programs within the DoD environment on high profile programs in San Diego, CA. This individual will be supporting the Industrial Manufacturing System (IMS) network at Fleet Readiness Center Southwest (FRC-SW), Naval Base Coronado. The IMS network facilitates the overhaul, repair and modification of Navy and Marine Corps aircraft, including the F/A-18 Hornet, E-2C/E-2D Hawkeye, C-2A Greyhound, AV-8B Harrier, MV/CV-22 Osprey and H-60/H-53/H-1 helicopters.

Job Duties:

- Support strategic initiatives/plans that establish a network which supports the fabrication of Navy aircraft components; develop appropriate execution plans, including establishing schedules and milestones. The network includes manufacturing machines, computer aided design workstations, computer-aided manufacturing workstations and machine health monitoring. Plans include both network build-out and steps necessary for Risk Management Framework (RMF) authorization.
- Communicate and coordinate with all involved personnel to identify IT requirements, establish implementation plans, identify technical and cybersecurity issues and provide solutions.
- Identify and track technical and program risks. Monitor project progress continuously and make detailed, scheduled reports to include milestones and deliverables.
- Must be able to create and maintain a collaborative work environment; set goals; give clear direction to the team and provide decisive and constructive feedback; empower individuals to take ownership for their assignments; identify and capture funded program growth; and demonstrate and insist on ethical and professional behavior in accordance with company values.

- Support the execution of cybersecurity elements across the program, which includes working with multiple security, IT and engineering leadership/stakeholders and a variety of security, IT and engineering technical resources to identify and plan cybersecurity work.
- Manage Navy RDT&E projects with various priorities and stakeholders.
- Manage teams and effectively delegates responsibilities to team members.
- Create thorough and accurate reports and provides status updates on projects, presents findings to leadership/stakeholders on a routine basis.
- Support program management responsibilities for the AUSGAR team.
- Under limited supervision and direction, oversee all phases of the project management life cycle. Ensure cross-project work is properly allocated, staffed and monitored allowing for successful execution that delivers value to the client(s) and corporation.
- Where appropriate, usage of Project Management Institute (PMI) and Software Development Life Cycle (SDLC) standards in managing of projects.
- Regularly exercise discretionary and substantial decision-making authority.
- Assume responsibility for overall management, governance, direction and execution of assigned projects.
- Must have the ability to multi-task in a dynamic environment to ensure tasks, milestones, and deliverables are successfully met.
- Focus on execution monitoring, control, team integration and change management.
- Identify deviations from financial and execution plan and implement corrective actions as required to ensure project success.
- Create and present project status reports to senior management that reflect contract, financial, resource and execution status as well as risks, mitigations and opportunities for improvement and business growth.
- Understand organizational strategy, adjusting to shifts in the strategy as needed.
- Ensure adherence to related company policies, processes and procedures.
- Actively participate in growth of the business by identifying and developing approaches to new business opportunities with new and/or current customers and captures new opportunities.
- Participate and support bid and proposal efforts.
- Maximize profitability through client consulting and collaboratively working with a team.
- Manage financial operations (accounting, budgeting, control, risk and reporting).
- Handle HR matters such as interviewing, hiring, performance management and career advancement.
- Partner with the Contracts, Human Resources and Program Control staff.
- Support program management responsibilities for the AUSGAR team.
- Provide high-level technical insight to the project lead on network architecture and design considerations; as well as cybersecurity considerations and requirements related to integration of machines and workstations into the network.

Job Qualifications:

The physical demands and work environment described here are representative of those that must be met by an employee to successfully perform the essential functions of the job. Reasonable accommodations may be made to individuals with disabilities to perform the essential functions.

- Active DoD Secret Clearance is required with the ability to obtain a TS/SCI security clearance.
- Bachelor's Degree or equivalent experience required. Master's degree in Information Systems, Cybersecurity or related field preferred.
- Minimum of 5 years' experience is required.
- Experience providing Program Management and Technical Program support on programs/projects for the DoD.
- Exceptional interpersonal, leadership and decision-making skills.
- Excellent analytical, project management and organizational skills, with a keen attention to detail.
- Strong written and verbal communication skills to successfully lead and/or collaborate with internal and external customers.

Desired Qualifications:

- Navy, NAVWAR, NIWC PAC or related industry experience is highly desired.
- Understanding of business challenges and opportunities driven by technology and regulations unique to the Defense industry highly desired.
- Defense industry experience is preferred.
- Familiarity with DoD/NIST RMF and understanding of DoD/DoN directives and requirements related to cybersecurity.
- Familiarity with ACAS, HBSS, VRAM, STIGs/SRGs, SCC or any related DISA cybersecurity tools.

Sempra Energy
San Diego, CA
Full time

Sempra Energy is a California-based energy infrastructure company leading the energy transition and serving more consumers in North America than any other utility holding company. Our mission is to be North America's premier energy infrastructure company, delivering affordable, reliable and increasingly decarbonized energy to the markets we serve, including California, Texas, Mexico and global power generation markets. We have consistently been recognized for our leadership in sustainability, and diversity and inclusion. Our company is the only US utility company named to the Dow Jones Sustainability World Index. We are also a member of the Bloomberg Gender-Equality Index and recently named one of the "World's Most Admired Companies" for 2021 by Fortune Magazine, the eleventh consecutive year our company has received this honor. The Sempra Energy companies' more than 18,000 employees are united by our vision to deliver energy with purpose and live our values every day -- doing the right thing, championing people and shaping the future. Visit our sustainability report to learn more about our company, including our bold goals relating to achieving world class safety, championing people, driving resilient operations and enabling the energy transition: <https://www.sempra.com/sustainability/sustainability-report>

A career at Sempra Energy presents the opportunity to join a team with a unique combination of diverse expertise, top talent and strong management, who all set a powerful foundation for sustainable growth and a bright future.

Primary Purpose:

This attorney will work with the labor and employment law attorneys to provide support to Sempra Energy's benefits department as well as the human resources personnel at Sempra Energy's operating companies. The successful candidate will be an ERISA attorney with the ability to conduct primary research and analysis; to draft memoranda, plan amendments, and other ERISA documents; and to advise both verbally and in writing on a wide range of operational and compliance matters with a minimum of reliance on outside counsel. This position requires a high degree of independent analysis and judgment and the ability to work directly with a variety of outside counsel, corporate legal staff, accounting and compliance, human resources and benefits staff, and operating company personnel.

Duties And Responsibilities:

- Evaluate and advise on questions arising out of the design, implementation, and administration of various ERISA retirement, wellness, and health and welfare plans.
- Draft and update summary plan descriptions.
- Evaluate potential plan modifications to meet client goals, and understand impacts of plan modifications on collective bargaining agreements and internal policies.
- Draft and revise plan documents and amendments.
- Review and advise on plan forms and communications, including 5500s, SARs, affordable care act (ACA) reporting, 404a and QDIA notices, etc.
- Advise on issues related to qualified domestic relations orders (QDROs).
- Manage claims and appeals from plan decisions, including drafting communications and advising the benefits committee regarding claims and appeals.
- Evaluate and respond to government agency inquiries, including department of labor audits and internal revenue service employee plans compliance resolution system (EPCRS).
- Support various company initiatives and programs,
- Performs other duties as assigned (no more than 5% of duties).

Qualifications

Education:

- Bachelor's Degree required.
- JD (Juris Doctor) or L.L.B. from an accredited law school required.

Experience:

- 8+ years related experience.
- Substantial related working experience as an attorney required.
- Experience in the utility industry preferred.

- Experience working in an electro-mechanical manufacturing company, a precision manufacturing company, or high volume manufacturing company
- Experience with electrical wiring
- IPC and/or J-STD certification
- Electro-mechanical assembly and prototype development experience
- Experience setting up and running tests and experiments

ADDITIONAL REQUIREMENTS:

- Able to work all shifts, overtime and/or weekends as needed. Expected shift times (1st shift: 5 AM to 3:30PM and 2nd shift: 3:30 PM to 2 AM)
- Standing for long periods of time, climbing up and down ladders, bending, grasping, sitting, pulling, pushing, stooping, and stretching may be required to perform the functions of this position
- Able to lift up to 25lbs. unassisted

B. PRODUCTION OPERATIONS ANALYST

SpaceX

Hawthorne, CA

SpaceX was founded under the belief that a future where humanity is out exploring the stars is fundamentally more exciting than one where we are not. Today SpaceX is actively developing the technologies to make this possible, with the ultimate goal of enabling human life on Mars.

PRODUCTION OPERATION ANALYST (AVIONICS PRODUCTION)

The Avionics Strategy, Operations, and Planning department at SpaceX utilizes analytics to provide business critical insight to ensure cross-functional alignment of goals and execution between the supply chain, operations, and engineering departments. As an Operations Analyst in the Avionics department, you will lead analysis to develop solutions to production challenges with the goal of increasing SpaceX efficiency and enable us to work toward a faster path to life on Mars! You will work closely with senior stakeholders around the business to ensure the smooth execution and implementation of your data driven solutions.

RESPONSIBILITIES:

- Conduct analyses (SQL queries, PowerBI dashboards) designed to drive improvements to production operational efficiency
- Analyze and determine insights from trends and operating metrics to inform critical department strategy and targets
- Integrate with all levels of the business to understand current workflows and identify systematic gaps; help rapidly answer tactical business questions through analytical frameworks
- Develop automation that mitigates business risk and creates efficiencies within avionics operations and across functions
- Own data integrity, tool maintenance, and reporting quality for the avionics strategy, operations and planning team
- Develop and improve data inputs for demand signals, machine utilization, and general production prioritization

BASIC QUALIFICATIONS:

- Bachelor's degree in business, supply chain, management information systems, computer science, engineering, economics, or other technical discipline
- 2+ years of experience in reporting and analytics, including data warehousing
- 2+ years of experience within manufacturing, operations, supply chain management, or consulting role

PREFERRED SKILLS AND EXPERIENCE:

- Master's degree in business, supply chain, management information systems, computer science, engineering, economics, or similar technical discipline
- SQL proficiency (for example: advanced joins, views/table distinctions, and basic query optimizations)
- Experience with creating and managing dashboards using data visualization tools (e.g. Tableau, Power BI, Looker)
- Proficient in at least one analytics language (ex. Python, R)
- Proficient in Excel VBA
- Advanced understanding of database structures, query optimizations, ETL development
- Excellent attention to detail, and the ability to present to audiences as needed
- Ability to drive impact in a fast-paced environment

- Proficiency with common productivity software such as the Microsoft Office suite and Adobe Acrobat. Familiarity with SharePoint, Teams, and Smartsheet is preferred.
- Excellent verbal and written communication skills; have the capability to lead and facilitate teams; and be highly organized with attention to detail.
- Must be comfortable and capable of interacting with contractor peers, Government customers, and active-duty military personnel & leadership.

Travel Requirements

- This position involves regular local travel between San Diego worksites, and occasional travel to other THOR corporate locations including THOR Headquarters in Arlington, VA and other CONUS locations as required.

Typical Physical Activity

- This position's essential functions typically include (but are not limited to): fingering/typing, hearing, sitting, talking, and vision.

B. Program Analyst, Junior (NIWC PAC)

THOR Solutions, LLC

San Diego, CA

Full time

THOR Solutions, LLC is seeking a motivated Junior Program Analyst to provide support services at Naval Information Warfare Center Pacific (NIWC Pacific) in San Diego, CA. The candidate will provide diverse program management, acquisition management, and technical support services to NIWC's Program and Project Management Competency initiative's training, processes, and tools. The ideal candidate will have relevant experience obtained in a U.S Navy/DoD environment.

The candidate's responsibilities may include (but are not limited to) performing, supporting, or supervising the following areas of support:

- Programmatic support
- Documentation and training development
- Project knowledge management support
- Acquisition management
- Schedule production support
- Data management, visualization, and analytical support
- Agile project management support

Job Requirements

Security Clearance Requirements:

- Must already possess and be able to maintain an existing, active SECRET security clearance.
- Candidates without an active SECRET security clearance may not be considered.

Required Education, Experience, Skills, And Abilities:

- A Bachelor's Degree in a relevant discipline from an accredited institution.
- At least two (2) years of recent, relevant experience providing diverse programmatic, administrative, and analytical support services.
- Experience obtained in a U.S. Navy/DoD environment is highly preferred.
- Proficiency with common productivity software, including the full Microsoft Office suite and Adobe Acrobat.
- Experience with Atlassian Jira, Microsoft SharePoint, and/or Microsoft Teams is highly preferred.
- Strong verbal and written communications skills.

Typical Physical Activity:

- This position's essential functions typically include (but are not limited to): fingering/typing, hearing, sitting, talking, and vision.

This SAFE position has customer contact and job duties which may include the offering/negotiating of terms and/or taking an application for a dwelling secured transaction. As such, this position requires compliance with the S.A.F.E. Mortgage Licensing Act of 2008 and all related regulations. Ongoing employment is contingent upon meeting all such requirements, including acceptable background investigation results. Individuals in a SAFE position also must meet the Loan Originator requirements under Regulation Z (LO) outlined in the job expectations below.

Required Qualifications:

- 2+ years of financial services industry experience or 1+ year experience in a licensed financial services position

Desired Qualifications:

- Customer service focus with experience handling complex transactions across multiple systems
- Experience building and maintaining effective relationships with customers and internal partners
- Ability to follow policies, procedures, and regulations
- Experience mentoring and peer-coaching others
- Proficient with proactively sourcing, acquiring, building, and maintaining relationships with customers and colleagues
- High motivation with ability to successfully meet team objectives while maintaining individual performance
- Relevant military experience including working with military protocol and instructions, enlisted evaluations, officer/leadership reporting
- Relevant military experience including working in personnel benefits management, processing military personnel orders or transitions, wartime readiness operations, human resources or military recruiting
- Extensive experience in asking questions and identifying complex financial needs in order to provide recommendations on products and services to customers
- Ability to interact with integrity and professionalism with customers and team members
- State Life Insurance license(s)
- Knowledge and understanding of compliance controls, risk management and loss prevention
- Ability to influence, educate, and connect customer to technology and share the value of digital banking options
- Successfully completed FINRA Series 7 and 63 or 7 and 66 exams to qualify for immediate registration (or FINRA recognized equivalents)

Job Expectations:

- Individuals in Loan Originator (LO) positions must meet the Consumer Financial Protection Bureau qualification requirements and comply with related Wells Fargo policies. The LO qualification requirements include meeting applicable financial responsibility, character, general financial fitness and criminal background standards. A current credit report will be used to assess your financial responsibility and credit fitness, however, a credit score is not included as part of the evaluation. Successful candidates must also meet ongoing regulatory requirements including additional screening, if necessary.
- This position requires SAFE registration at the time of employment. Wells Fargo will initiate the SAFE registration process immediately after your employment start date. The Nationwide Mortgage Licensing System (NMLS) web site (<http://fedregistry.nationwidelicensingsystem.org>) provides the MU4R questions and registration required for employment in this position.
- Obtaining and/or maintaining appropriate Financial Industry Regulatory Authority (FINRA) license(s) is required for ongoing employment in this position. In addition state registration, specific product licenses or SAFE licensing may apply. Additional requirements include meeting enhanced financial fitness and criminal background standards. Wells Fargo will initiate the FINRA review process at the time of offer acceptance.
- For specific FINRA qualification exams obtained after 9/30/2018, the Securities Industry Essentials (SIE) exam co-requisite may also be required
- Current registration for FINRA Series 7 and Series 66 (or equivalent) are required for this role or must be completed within a specified period of time and will be communicated to the candidate upon offer acceptance
- State Insurance license(s) are required for this role and must be completed within a specified period of time determined by number of licenses to be obtained and will be communicated to the candidate upon offer acceptance. Compliance with the state law requirements is required

Disclaimer:

All offers for employment with Wells Fargo are contingent upon the candidate having successfully completed a criminal background check. Wells Fargo will consider qualified candidates with criminal histories in a manner consistent with the requirements of applicable local, state and Federal law, including Section 19 of the Federal Deposit Insurance Act.

Relevant military experience is considered for veterans and transitioning service men and women.

Veronica (Vargas) Cadwalader
Senior Recruiter
cadwalv@wellsfargo.com

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Junior Test Engineer
SAIC
San Diego, CA
Full time

Description:
SAIC is seeking a Junior Test Engineer to join our team in support of work taking place for the Navy in San Diego, CA.

- Responsibilities:
- Develops test plans, test schedule, and approach. Writes test cases and scripts and identifies data for test scenarios.
 - Conducts a walk through on test case/script with Test Managers, Requirement Leads, Project Managers, and Development Leads. Performs and leads tests of software and/or IT systems to ensure proper operation and freedom from defects.
 - Performs verification activities on work products using defined methods, procedures and criteria with an appropriate verification environment.
 - Documents and communicates test results. Supports analysis of test results and resolution of open issues. Documents and works to resolve all complex problems. Reports progress on problem resolution to management.
 - Devises improvements to current procedures and develops models of possible future configurations. Creates daily test metrics and reporting.
 - Position to grow into authoring automated tests via Selenium.

Qualifications

- Required Education and Experience:
- Bachelors in Computer Science or related major and zero years’ experience.
 - 1 year of professional experience in software development or software testing preferred. Familiarity/Experience with automated testing including the use of test automation tools such as Selenium.
 - Familiarity with Zephyr Test Management.
 - Familiarity with Test Driven Development.
 - Occasionally performs other IT systems engineering activities such as requirements, design, installation, operation, sustainment, and support.
 - US Citizen
 - Obtain or be able to obtain a SECRET Clearance and CAC

Tracy Jackson
Principle Recruiter - SAIC
tracy_jaxon@yahoo.com

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Technical Recruiter
Amazon
San Diego, CA
Full time
Job ID: A1482536

Description:
We’re seeking an experienced technical Recruiter to join the dynamic recruiting team supporting Amazon's Business Corporate Development team!

Equal Employment Opportunity and Affirmative Action employer, Minority/Female/Disability/Veterans. Primary work location is San Diego, CA in support of Carrier Engineering Maintenance Assist Team (CEMAT) and Surface Engineering Maintenance Assist Team (SEMAT) supporting U.S. Naval Aircraft Carrier Forces or U.S. Naval Surface Forces. This position requires a DoD Secret clearance.

Responsibilities:

The FTI candidate will perform the role of Senior Engineering Technician (Electrical) Lead with the following responsibilities:

- Responsible for engineering, technical, repair, analysis, testing, and preventive/corrective maintenance of electrical systems and equipment according to established procedures and specifications.
 - Develop and/or update onboard training and curriculum and conduct instruction.
 - Be familiar with carrier and surface ship maintenance procedures.
 - Records and provides technical guidance to Ship's Force relating to work on Hull, Mechanical & Electrical (HM&E) and aviation equipment and systems which interface with combat support systems, and hull support items such as damage control equipment for flooding and fire, climate control/ventilation systems, tank and voids, plenums, etc., habitability improvements, and piping systems. Also encompassed are electrical generation, power and distribution systems including controllers, junction boxes, cabling, and cableways.
 - Executes work on aircraft carriers and the surface fleet with a resource for professional systems/equipment maintenance that supports both repairs and deckplate maintenance training (Find, Fix, and Train) for Ship's Force equipment operators and maintenance technicians.
1. The CEMAT/SEMAT teams respond in a quick manner and accomplish assigned tasks with the mission of assisting Ship's Force to be able to sustain their equipment during their operational deployments by providing engineering, technical guidance, repair and logistic support to force afloat in identification and correction of material condition discrepancies in Hull, Mechanical and Electrical (HM&E), aviation equipment and systems, Command, Control, Communications, Computer and Intelligence (C4I) combat support systems and other support equipment. Specific emphasis will be placed on providing support to the CEMAT, Food Service and Laundry Support programs, COMNAVSURFOR maintenance and material readiness programs/projects, SEMAT, Aircraft Carrier Climate Control Improvement Team (ACCCIT), Maintenance System Work Package Planning (MSWP), Enhanced Quality of Life Program (EQOL), Light Industrial Facilities (LIFAC) support, SURFOR Enhanced Capability to Assess Program (SECAP), INSURV support, and Cableway Improvement Program. management and planning support for Carrier Availability Planning System (CAPS), Pre-Overseas Movement (POM) Periods, Carrier Availability Support Teams (CAST), Post Shakedown Availability (PSA), Selected Restricted Availability (SRA), Refueling Complex Overhaul (RCOH), Planned Incremental Availability (PIA), Docking Planned Incremental Availability (DPIA), Carrier Incremental Availability (CIA) and in-port upkeep periods.
- Supports Project Managers, planners and estimators, purchasers, production shops as necessary.
 - Participates in the management of support equipment inventories.
 - Attends all required training provided. Analyzes processes and provide constructive input to process improvement teams.
 - Assist in the preparation and delivery of documentation in various formats may be required.
1. Such deliverable documentation shall be specified in individual task orders issued by the Government.
- Performs other duties as assigned in support of shop production.

Education/Qualifications:

- Must be a U.S. Citizen and be capable of obtaining a Common Access Card
- High school diploma or equivalent
- Minimum 10 years experience in the operations, repair, and maintenance of hull, mechanical, and electrical/electronic equipment and systems of US Naval ships is required.
- Six (6) years of experience directing or supervising a work force of lesser skilled technical personnel in the performance of repair and maintenance functions.
- One (1) year experience as a technical instructor
- Ability to read technical manuals, schematics and blue prints and follow detailed repair instructions/standards and be self-motivated and work well on their own with minimal supervision
- Ability to communicate effectively both verbally and in written formats with other activities in the military and civilian communities.
- Must have manual and finger dexterity; able to grasp, manipulate, assemble small objects and able to lift, carry and transport heavy equipment and boxes. The exact weight requirements will be determined by the specific job, but no less than 30 lbs.
- Able to work on and climb ladders, work in extreme temperature environments, aboard ships, in shipyards, under industrial conditions and in confined spaces
- Travel (within and outside of the continental United States) will be required for 10% of the time

- Exposure to Agile approaches to software development

Required Experience:

- Bachelor's degree
- 5 years of professional experience
- Have experience working user-centered design for Department of Defense users
- Be capable of self-managing work and planning work for more junior team members
- Love doing user-centered design (UCD), not user-driven design (UDD)
- Have some experience in all product design capabilities: user research, interaction design, experience design, and visual design ("full-stack" designer)
- Like being in a multi-disciplinary role, i.e., an intelligent filter to figure out the why behind a user need
- Love working collaboratively with product managers and engineers within a balanced team
- Have experience with facilitating efficient meetings and ensure the expected outcome is met
- Are able to break down complex problems into small measurable parts, design iteratively, and prioritize your own design work alongside the priorities in a team's backlog and roadmap
- Have excellent verbal and written communication skills with the ability to adapt communication style to the audience
- Self-starter and flexibility to wear multiple hats in a multi-disciplinary scrum team
- Ability to take customer requirements and translate them into software products, build analysis tools from the ground up
- US Citizenship and a Secret clearance is required to be considered for this position

B. Sr. Security Specialist

LinQuest Corporation

El Segundo, CA

Full-time

LinQuest is seeking a Sr. Security Specialist to join our security team in El Segundo.

The U.S. Air Force Space and Missile Systems Center (SMC), supports a variety of military space requirements including space system acquisitions, space mission management, launch services coordination, and ground system development. We are seeking a Security Specialist to support the Management Operations, Enterprise Architecting, Test and Validation, Integration, and Systems Engineering (METIS) contract.

The candidate shall fulfill the role of the METIS program serving as a Security Specialist, which requires daily coordination with government security managers, government and military personnel, contractors and METIS Security team members. The position will require performance of Personnel Security, Industrial Security, Information Security, Operations Security and Physical Security.

Responsibilities:

Personnel Security:

- Monitor and document status of all the security clearances of government personnel (military/civilian) within the Joint Personnel Adjudication System (JPAS) system and notify the individuals (and their supervisor) of upcoming security re-investigations prior to the expiration of each clearance; review all security clearance investigation packages; prepare, review and process interim security clearance request packages
- Review the current Unit Manning Document (UMD) and verify the appropriate Security Access Requirement (SAR) code matches the security clearance level of the individual(s) assigned to the position, as shown in JPAS; and review and process Sensitive Compartmented Information (SCI) requests
- Archive, safeguard and disposition personnel security reports and records; conduct training for Electronic Questionnaire for Investigations Processing (e-QIP) completion; prepare and transmit a Foreign Visit notification to Foreign Disclosure Office (FDO); process outgoing foreign travel requests through the Aircraft and Personnel Automated Clearance System (APACS) and screen each travel for the transfer of military information; monitor APACS until travel is approved and report to the traveler
- Prepare, conduct and document in/out-processing actions, personnel security training, foreign travel briefings, SCI debriefings and Top Secret Attestations; and process Non-Disclosure Agreements for Government personnel

Industrial Security:

- Review incoming visit access requests, verify security clearances and visiting personnel in support of classified meetings and discussions; review draft, interim, modified and final DD Form 254s

Information Security:

- Review the Security Operating Procedures and Emergency Action Plan annually, assess changes in technologies, threats, vulnerabilities, risks, operations, countermeasures and capabilities; document findings and submit inputs/changes for approval and integration
- Conduct training for personnel on the handling, marking, safeguarding and accountability of classified information; conduct an annual inventory of Top Secret holdings. Issue and control DD Form 2501, Courier Cards; prepare courier authorization letters; prepare official courier designation letters, courier instructions and exemption letters for personnel couriering on commercial aircraft
- Complete a Security Termination Statement for Government personnel; and schedule and monitor quarterly classified document destruction

Operations Security:

- Conduct an annual review of the Critical Information Lists (CILs) and Operations Security (OPSEC) plan based upon changes in technologies, threats, vulnerabilities, risks, operations, countermeasures and capabilities
- Conduct an annual OPSEC assessment; conduct OPSEC assessments of information, plans, exercises, demonstrations, briefings, papers, web pages and articles submitted for publication or releasable to the public and prepare, conduct and document OPSEC training

Physical Security:

- Update, maintain, and submit access control lists for each secure facility; update and maintain lock/safe combinations for each secure facility
- Provide open/close training; review the Fixed Facility Checklist, Physical Security Plan and the TEMPEST addendum for each SCIF annually
- Conduct semi-annual alarm tests and response force testing for the secure room & SCIF facilities. Perform routine inspections, end-of-day checks, random searches of personnel & equipment entering/exiting facilities; and report security equipment malfunctions

Required Skills:

- Demonstrated ability to work with military/civilian personnel and industry partners
- Effective interpersonal and team-building skills, to engage at both the team and management levels to build confidence and collaboration
- Ability to sort through complex issues and develop clear solutions
- Clear and concise written and verbal communications skills
- Excellent organization skills

Required Experience:

- 5+ years of experience working as a security professional in one or more of the following areas either Personnel Security, Industrial Security, Information Security, Operations Security and/or Physical Security
- High school degree minimum
- Must have an active TS/SCI clearance to be considered for this position
- Eligibility for access to Special Access Program (SAP) Information and willingness to take a Counter Intelligence Polygraph

Preferred Experience:

- Masters degree or equivalent experience in a security related field
- Undergraduate degree; technical
- Experience working with military and other government security representatives, and FFRDC (e.g. Aerospace) representatives
- Experience with SCIF management
- Experience as a SSO, FSO, or SSR
- Center for Development of Security Excellence (CDSE) training certifications -Security Fundamentals Professional Certification (SFPC), Physical Security Certification (PSC) or security training courses
- JPAS and/or DISS experience
- Be familiar with security policy/manuals:
 1. DoDM 5105.21 Sensitive Compartmented Information (SCI) Administrative Security Manual, Volumes 1-3

2. DoDM 5200.01 DoD Information Security Program, Volumes 1-3
3. DoDM 5205.07 Special Access Program (SAP) Security Manual, Volumes 1-4
4. DoDM 5220.22 National Industrial Security Program Operating Manual

Licenses & Certifications

Required

- TS/SCI

C. IT User Support Analyst

LinQuest Corporation

El Segundo, CA

Full-time

LinQuest is seeking an IT User Support Analyst to join our team at our office in El Segundo, CA

The IT User Support Analyst will assist LinQuest employees with technical support of computer systems, applications, and related technologies. Support includes installation and testing of computer systems, and peripherals within established standards and guidelines. Activities require interaction with application software, and operating systems to diagnose and resolve problems. This candidate's responsibilities require independent analyses, communication, problem solving, and good judgment.

Responsibilities:

- Efficiently and professionally assist end-users in troubleshooting and resolving reported issues in a timely manner.
- Help plan, and upgrade systems and services as needed to keep them up to date.
- Help ensure all end user computers meet compliance requirements - maintain computer drives are encrypted, backed up regularly, and updated with all required patches
- Assists in implementation and deployment of new systems, technologies, and processes.
- Assist with preparation and maintenance of user guides and documentations.
- Identify, recommend and participate in process improvement initiatives.
- Perform installation, configuration of computer equipment including installing operating systems, and applications within established standards and guidelines.
- Work with vendor support contacts to resolve technical problems or warranty related issues with computer equipment or application programs.
- Candidates will get exposure to a large variety of systems and software packages rather than simply be focused on one small area.
- Ideal candidates should be self-motivated who can work independently and have a proven work experience

Required Skills:

- This is not an entry level position, a minimum of 2 years hands on experience in the field of Information Technology is required.
- Experience with computer deployment technologies, and Windows 10 Operating Systems.
- Experience with desktop applications deployment.
- Ability troubleshoot user reported computer problems.
- This role requires a team player with excellent technical support experience, and strong customer service experience.
- Basic knowledge of Microsoft Outlook, Word, Excel, and PowerPoint.

Preferred Skills:

- A+, Network+, Security+, or similar certification is a plus.
- Experience working with IT ticketing system is a plus.
- Working experience supporting users remotely using remote control software.

Required Experience:

- Ability to image, and configure laptops for deployment
- Deploy applications to user workstations, and perform updates as required
- Knowledge of Windows 10, and Microsoft Office suites are required
- Basic troubleshooting knowledge is essentials
- Good communication skill
- Willing to work long hours when needed to meet deadlines

Benefits:

• LinQuest offers comprehensive and competitive benefit offerings to our team members to include medical, dental, vision, retirement, paid time off, company paid life insurance, and more! For additional information please visit:

<https://www.linquest.com/careers/our-benefits>

D. Systems Cyber Security Analyst, #4375

LinQuest

Vandenberg Village, CA

Full time

LinQuest Corporation is seeking a Systems Cyber Security Analyst to join our team at Vandenberg Air Force Base.

You will work on the systems engineering and integration (SE&I) contract in support of the US Air Force Space and Missile Systems Center (SMC), Launch Enterprise Systems Directorate (SMC/LE). This effort includes overarching integration of launch and range programs which will require interfacing with both the EELV and any future SMC/LE launch systems.

SMC/LE is the guardian of assured access: launching when and where the nation needs it. SMC/LE's vision statement is to be the most respected and innovative space lift team, delivering mission success while enabling a robust U.S. launch industry this capability provides assured access to space for the nation. SMC/LE's mission also includes mission assurance and launch safety.

The position is full time on-site at Vandenberg Air Force Base (VAFB) and requires an active TS/SCI clearance. You will work onsite, co-located and closely integrated with the Government Customer.

Responsibilities:

- Evaluating and updating the EELV Program Protection Plan (PPP), Counterintelligence Support Plan (CISP) and the Operations Security Plan (OPSEC) and Security Classification Guide (SCG), IAW DoDI 5200.39, DoDI 5200.1-M, AFI 31-401, and National Security Space (NSS) Acquisition Policy Interim guidance for DoD Space System Acquisition process
- Providing technical assessments and delivering LE program documents including SIS, SPRD, CPD, RFPs, Acquisition Strategy, DD-254s for compliance with Critical Program Information (CPI), OPSEC, INFOSEC, Industrial Security, Anti-terrorism, and other program protection requirements IAW the PPP and provide a detailed assessment of EELV impacts
- Evaluating and providing technical analysis of LSP's Program Protection Implementation Plans (PPIPs) and the plan's effectiveness. Products include but are not limited to Program Protection Surveys and recommendations for corrective action
- Evaluating LVC proposed security waivers and deviations, and perform security assessments IAW the applicable system contract, acquisition plan, SCG, and the PPP
- delivering a security assessment on requests for information from AF, DoD, US USG, public and foreign USGs IAW the EELV SCG and PPP
- Developing and presenting documentation (including proposed actions and potential impacts) associated with the Quarterly EELV System Security Working Group (SSWG)
- Developing, storing and managing applicable security documentation in the LE Security Library on Livelink/Sharepoint IAW the LE file plan, AFMAN 37-104, AFMAN 37-123, and AFI 37-138
- Evaluating and updating the SMC/LE Security Operating Instruction (SOI)
- Evaluating LE internal security documentation and providing recommendations to support systems security and cybersecurity self-inspections and AF-level Inspections
- Supporting SMC/LE personnel security activities including clearance checks, visit requests, badging, system access forms, area access forms, entry access lists, etc. via Joint Personnel Adjudication System
- Supporting physical security including Random Antiterrorism Measures (RAM) activities and end of day security checks, and COMSEC/SVRO
- Supporting SMC/LE security training, i.e. develop annual security briefing, newcomer security briefings, etc
- Supporting ITAR assessments

Required Skills:

- Proficient knowledge of security operations (PERSEC, Physical Security, OPSEC, etc)
- Strong interpersonal and collaboration skills
- Clear and concise written, verbal communications and presentation skills
- Ability to clearly articulate ideas, recommendations and options to the customer

- Ability to coordinate with numerous stakeholders/customers from DoD agencies to commercial industry
- Knowledgeable in the use and application of MS Office suite - specifically project, word and excel

Preferred Skills:

- Possess cyber security related certifications
- Understanding of launch certification and readiness assessments
- Detail oriented
- Ability to learn and adapt to the use of new tools that may be used in future LE activities

Required Experience:

- 5-10 years' experience as a security professional
- Prior experience in one or more of the areas listed in the job description
- High school degree minimum
- Must have an active TS/SCI clearance to be considered for this position

Preferred Experience:

- Experience working with military and other government security representatives, and FFRDC (e.g. Aerospace) representatives
- Undergraduate degree; technical

E. UI/UX Product Designer

LinQuest

El Segundo, CA

Full time

LinQuest is seeking a Senior UI/UX Product Designer to join our team in El Segundo, CA.

The Senior UI/UX Product Designer will ensure we are building the right web-based products that meet the US Space Force needs. Sometimes referred to as an "Empathizer in Chief", Product Designers act as the main conduit to the warfighter. Fighting SATCOM application designers cover a wide variety of skills to be successful including user research, experience and interaction design, as well as visual design. By practicing User Centered Design (UCD), designers act as an intelligent filter for user feedback and ensure that their teams tackle the highest value. As a part of a Balanced Team with Product Managers and Engineers, designers work collaboratively with their teammates to determine design priorities, refine a backlog and roadmap, and validate the technical complexity of their designs. This position is for the senior product designer on the team. As such, the Senior UI/UX Product Designer will help establish and maintain the user-centered design process and toolset within the Fighting SATCOM team, assist in hiring and mentoring junior product designers, and work to develop an understanding of the product design process within the broader Fighting SATCOM team.

Responsibilities:

- Establish a product design process within the Fighting SATCOM development team
- Ensure the Fighting SATCOM team is staffed with high-functioning user design expertise
- Provide product design expertise to support code developers and others on the Fighting SATCOM team.
- Lead design on your product team across the entire product lifecycle (everything from discovering and defining the problem to iterating on a product in production)
- Define the vision for the user experience and involve teammates in the design process
- Advocate for user value and balance that with business value, portfolio value, and technical complexity
- Work with your team to define product vision, strategy, roadmap, and backlog
- Seek user feedback constantly while balancing when you can build in risk
- Seek collaboration with my product manager and understanding the balance of when to include them and when to move it forward
- Seek collaboration with my engineers and understanding the balance of when to include them and when to move it forward
- Lead research synthesis to drive actions for the team
- Actively engage with other designers, sharing practices and looking for ways to raise the overall skillset bar of the design team
- Lead user research trips working with warfighters all around the world

Preferred Skills:

- 6 years of professional experience
- Experience using wire-framing tools such as Sketch and Invisionapp
- Experience in deployment and troubleshooting of web services and applications
- Experience with modern DevOps practices and Continuous Integration & Deployment
- Excellent analytical and assessment skills
- Exposure to Agile approaches to software development

Required Experience:

- Bachelor’s degree
- 5 years of professional experience
- Have experience working user-centered design for Department of Defense users
- Be capable of self-managing work and planning work for more junior team members
- Love doing user-centered design (UCD), not user-driven design (UDD)
- Have some experience in all product design capabilities: user research, interaction design, experience design, and visual design (“full-stack” designer)
- Like being in a multi-disciplinary role, i.e., an intelligent filter to figure out the why behind a user need
- Love working collaboratively with product managers and engineers within a balanced team
- Have experience with facilitating efficient meetings and ensure the expected outcome is met
- Are able to break down complex problems into small measurable parts, design iteratively, and prioritize your own design work alongside the priorities in a team’s backlog and roadmap
- Have excellent verbal and written communication skills with the ability to adapt communication style to the audience
- Self-starter and flexibility to wear multiple hats in a multi-disciplinary scrum team
- Ability to take customer requirements and translate them into software products, build analysis tools from the ground up
- US Citizenship and a Secret clearance is required to be considered for this position

LinQuest delivers performance excellence across the Air, Land, Sea, Space, and Cyberspace domains. We provide highly valued, state-of-the-art and cost effective technical solutions to the U.S. government, civil and commercial customers. LinQuest's services and products span the engineering, testing, operation and sustainment of critical capabilities and programs ranging from intricate systems and architectures to highly complex enterprises comprised of families of systems. LinQuest integrates technical and operational domain expertise with process discipline and delivers superior performance across the life cycle of programs.

Teri Scott
Sr. Talent Acquisition Business Partner – Aerospace & Defense
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Real Estate Agent
Redfin
San Diego, CA
Full time

Redfin’s mission is to redefine real estate in the consumer's favor. As a full-service brokerage and #1 brokerage search website in the US, we combine our own technology and real estate agents to make buying or selling a home faster, easier, and more efficient. We believe real estate can be better—for customers, for agents, for everyone.

At Redfin, you’ll have team support from start to finish for every deal, plus powerful tools that streamline your workflow and give you a competitive edge. If your passion is serving customers in a values-driven sales culture and tech-savvy environment, join us!

As a Redfin Agent, you'll be out in the field, building relationships with customers while sharing your expertise to help them navigate their home purchase. We'll handle the advertising and logistics so you can focus on what you love about real estate and building your business, all while earning a steady income and top-tier benefits.

The Role:

Leads effort for developing metrics, advance planning reports, Lessons Learned Best Practices, and WEB based work package delivery system. Develops project production schedules required to meet established delivery dates for tasks related to U.S. Navy surface ship repair and modernization planning, material procurement, and availability planning services. Manages project efforts associated with both planning product and availability work package development. Monitors contractor resource capacity and existing work load; schedules work flow and establishes sequences for all assigned tasks. Identifies and applies additional resources to mitigate planning issues that may negatively impact attainment of established product delivery dates or subsequent delays to the planning process. Monitors performance measurements, by port and ship, to maintain planning product quality control, promotes continuous product improvement, and increased efficiencies in product development. Position requires a thorough understanding of the Joint Fleet Maintenance Manual ship repair planning and estimating requirements, U. S. Navy surface ship maintenance and modernization planning processes, use of the Navy Maintenance Database and use of the Validation, Screening, and Brokering automated information system.

Job Requirements and Experience:

Five to seven years managing U.S. Navy depot level surface ship maintenance planning and estimating functions and/or availability work package development. Preferred experience includes management, supervisory, or production controller roles at Supervisor of Shipbuilding, Conversion and Repair commands, Regional Maintenance Centers, Navy Central Planning Activities, Planning for Engineering and Repair Activities, and public or private shipyards at the tradesman or shop level. Experience as a Naval Supervising Authority Project Manager is also preferred.

Security Clearance: The candidate must be able to obtain and maintain a DoD Secret security clearance.

B. HT-239 Planner/Estimator (Naval Ship Repair)

HireTech
San Diego, CA

Job Description:

Reports to the Supervisory Planner/Estimator. Responsibilities include taking all ship's force, Alteration Installation Team (AIT), and shipyard work, including service and repair routines, modernization and preventative maintenance actions, and presenting as work requirement statements at the SWLIN and Line Item level. This is currently recognized as a prime function of the Planning Activity organization, and ultimately results in the development and issuance of an availability specific, integrated specification work package. Provides detailed cost estimates, to the paragraph and trade level, for developed work specifications and new work written by planners. Maintains and manages the cost estimating guide. Must be experienced in NMD-R. Candidate will also be responsible for quality review of planning products to ensure comprehensive definition of all aspects of the work request; including boundaries, scope, interferences, technical requirements, quality assurance requirements, material cost and ordering specifications, definition of trade skills necessary and detailed material and man hour cost estimates. Applicant will be required to review engineering design plans, design concepts and proposals for adequacy, test specifications and fabrication and installation methods and processes. This position requires a thorough understanding of the Joint Fleet Maintenance Manual (JFMM), ship repair planning and estimating requirements, U.S. Navy surface ship maintenance and modernization planning processes, use of the Navy Maintenance Database and use of the Validation, Screening and Brokering (VSB) automated information system.

Job Requirements:

The candidate must have five or more years experience with developing production planning documents and estimates for work executed at U.S. Navy depot level surface ship maintenance and modernization facilities. It is preferred that the candidate has experience including: planner, estimator or shipbuilding specialist roles at Supervisor of Shipbuilding, Conversion and Repair commands, Regional Maintenance Centers, Navy Central Planning Activities, Planning for Engineering and Repair Activities, and public or private shipyards.

Security Clearance: The candidate must be able to obtain and maintain a DoD Confidential security clearance and be able to obtain a Common Access Card (CAC).

C. HT-249 Engineering Technician (Ship Checker)

HireTech
San Diego, CA

Job Description:

- Must be a U.S. Person/Permanent Resident “Green Card” holder
- MS Office suite experience: Excel-VLOOKUP, Pivot Tables. Create PowerPoint presentations.
- Experience with large data sets
- Able to communicate and make presentations to senior level leadership

Preferred Qualifications:

- SAP or Business Warehouse experience
- Experience with Business Intelligence Tools (MS Analysis, Webi)
- Bachelor’s degree in Finance, Accounting or related field

Collins Aerospace, a Raytheon Technologies company, is a leader in technologically advanced and intelligent solutions for the global aerospace and defense industry. Collins Aerospace has the capabilities, comprehensive portfolio and expertise to solve customers’ toughest challenges and to meet the demands of a rapidly evolving global market.

Collins Aerospace’s Aerostructures business is a world leader in the design, manufacture, integration and support of nacelles -- the aerodynamic structures which house aircraft engines. Our nacelle technologies improve fuel efficiency, reduce engine noise and supply critical stopping power when an airplane lands. Today, our innovative nacelle systems are featured on many of the world’s newest and most game-changing commercial, regional and business jet platforms. And we’re not stopping there: we’re working hard to create the next generation of nacelles that are greener, quieter and more efficient. In addition, our Engineered Polymer Products division is a leading developer and manufacturer of advanced, high-performance composite and elastomeric structures and products for marine applications. Whether in the air or underwater, we’re pushing the limits of innovation. Want to join us on this important journey?

Diversity drives innovation; inclusion drives success. We believe a multitude of approaches and ideas enable us to deliver the best results for our workforce, workplace, and customers. We are committed to fostering a culture where all employees can share their passions and ideas so we can tackle the toughest challenges in our industry and pave new paths to limitless possibility.

WE ARE REDEFINING AEROSPACE.

- Some of our competitive benefits package includes:
- Medical, dental, and vision insurance
- Three weeks of vacation for newly hired employees
- Generous 401(k) plan that includes employer matching funds and separate employer retirement contribution, including a Lifetime Income Strategy option
- Tuition reimbursement
- Life insurance and disability coverage
- Optional coverages you can buy: Pet Insurance, Home and Auto, additional life insurance, accident insurance, critical illness insurance, group legal
- Ovia Health, fertility and family planning
- Employee Assistance Plan, including up to 5 free counseling sessions
- Redbrick - Incentives for a Healthy You
- Autism Benefit
- Doctor on Demand, virtual doctor visits
- Adoption Assistance
- Best Doctors, second opinion program
- And more!

Nothing matters more to Collins Aerospace than our strong ethical and safety commitments. As such, all U.S. positions require a background check, which may include a drug screen.

Note:

- Background check and drug screen required (every external new hire in the U.S.)
- Drug Screen only performed on re-hires who have been gone for more than 1 year

Megan Mayall
 HR Business Partner
 megan.mayall@collins.com