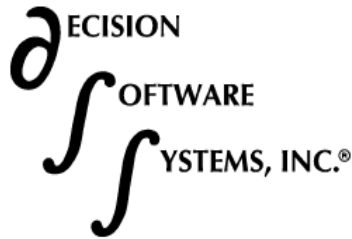


Title: CMS-2 Engineer (Current US Citizenship and DoD Secret Required)

Job Description: Multiple Positions for CMS-2 Software Engineers

Skills (Must have):

- Experience with Structured **CMS-2** design/development including ULTRA-32 assembly language programming and patching.
- 7-9 years of experience developing software with **CMS-2Y** for an AN/UYK-43.
- Experience working with the Windows, Solaris, and UNIX environments.
- Experience developing Solaris, and other variants of UNIX scripts.
- Strong skills with MS Office and Integrated Development Environments (IDE) such as ClearCase.
- Familiar with VAX operating environment.
- Experience with CMMI Level 5 lifecycle processes and procedures.
- Experience with the following tools is considered a plus:
 - Aegis Weapon System ADS and C&D computer program software development
 - Aegis Tactical Executive System (ATES) -- Aegis AN/UYK-43 operating system
 - Machine Transportable AN/UYK Support Software (MTASS) -- **CMS-2** compiler
 - System Building - (SYSBLD) -- Aegis AN/UYK-43 computer program linker
 - Dynamic Debug Function (debug tool)
 - VPFM/VPFP (patch check and verification tool)
 - Mercury (data recording and analysis tool)
- Experience in generating and performing technical presentation to large audiences
- Ability to generate training materials and present concepts to development team.
- Familiarity with system engineering processes, requirements development and system performance concepts



Responsibilities:

Working in a collaborative team using agile test methodology, performing the following tasks:

- Interacts with senior customer personnel on significant technical matters, often requiring coordinated activity across organizational lines with focus on C&D domain functionality for all **CMS-2** programs.
- Performs subsystem definition, preliminary and detailed design, design implementation, subsystem and system integration, and testing.
- Performs systems modeling, simulation, and analysis
- Participates in software requirements reviews, preliminary and critical design reviews, integration readiness reviews, and software acceptance reviews. Provides inputs as required, for documentation of new or existing programs
- Research and resolution of complex/critical problems
- Primary technical interface to the customer and as necessary the Navy for area of responsibility. As required, support technical interchange meetings, IPT meetings, management status meetings and customer reviews.
- Provides technical estimations and assumptions for new and existing projects

Education:

Bachelor's degree in Engineering, Computer Science, Math, Physics or related technical field

Security Clearance: DoD Secret Required no exceptions.

Date: July, 2018

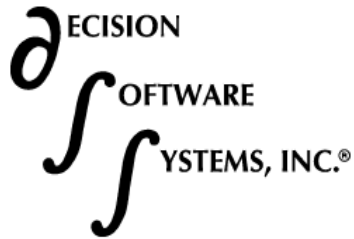
Location: Cherry Hill Area, NJ

Tax Term: Consulting or Full Time Position DOE

Pay Rate: Full Time: \$80,000 to \$150,000 DOE, Consulting: \$75 to \$110/Hr DOE/1099 Rate

Length: 12 Months to Long Term Contract or Full Time

Contact: dssinc@decision-software.com 800-682-0794 www.decision-software.com



Referral/Hiring Bonus \$5000.00!! This Position Only

Title: Senior Systems Security Engineer

Job Description: The Senior Systems Security Engineer will apply System Security Engineering and Program Protection disciplines (anti-tamper, cyber security, software assurance, supply chain management, and threat and design vulnerability analysis) to the design and development of COMSEC products. These tasks include:

- Applying System Engineering disciplines to the domains of Program Protection
- Analyzing, designing and integrating security architectures and ensuring requirements are established, allocated, and maintained
- Discovering and analyzing security flaws or vulnerabilities in software, systems, applications, and providing mitigation strategies
- Participating in technical peer reviews throughout the product lifecycle of design, development, integration and test
- Supporting system certification and accreditation planning and testing and liaison activities
- Mentoring other SSEs and providing guidance to design team
- Developing proposals, technical briefings, and reports

Skills: Must have:

- Bachelor's degree in Engineering, Computer Science, Information Assurance, or Cyber Security
- 5+ years of relevant experience
- Familiarity with DoDI 8500.1, DoDI 8510.01/RMF, NIST 800-53, DoD AT policies and processes

Skills: Desired:

- Advanced degree in Engineering, Computer Science, Information Assurance, or Cyber Security
- Specific experience in Information Assurance, Cybersecurity, and Anti-Tamper
- NSA Certifications., ATEA approvals, other C&A experience
- CISSP certification

Security Clearance: DoD Secret Required no exceptions.

Date: Jan 13, 2017

Location: Clifton NJ

Tax Term: Full Time Position

Pay Rate: \$80,000 to \$120,000 DOE

Length: Full Time

Contact: dssinc@decision-software.com 800-682-0794 www.decision-software.com