



DevSecOps Cyber Security Engineer

What we do: We help our customers protect their information assets from hackers and enemy nation states. We sell a wide range of security solutions to help our customers accomplish their data assurance goals, provide deployment and consulting services to enable clients to manage the solutions on an ongoing basis and provide staff augmentation services to Federal agencies.

Why Us?

Culture: We've been in business for 25 years, but we operate like a startup. We are flexible, enthusiastic, and innovative, constantly improving how we do business; and the quality of the solutions we offer our customers. We thrive on change and on being the agile, flexible, business enablers in an otherwise rigid, contractual world. We enjoy what we do, we have a can-do attitude and a family culture to how we run our business and manage our people. You get to have a direct impact on our business.

Management Philosophy: Our management philosophy is built on team collaboration. Coaching and mentoring is essential to our growth as individuals, both professionally and personally. We don't always have all the answers, but will enthusiastically go find them and deliver them in the best way we know how, at a reasonable cost, in a short time frame. If our culture and management philosophy appeals to you, and you're a DevSecOps professional, we welcome the opportunity to talk to you. Aurora Systems Consulting, Inc. is seeking a Software Toolchain Engineer to join our team of qualified, diverse individuals.

Realize the rewards of conquering a new challenge. The qualified applicant will become part of Aurora Systems Consulting, Inc. Information Technology Government Group. This position will be working in the DoD and Military Systems Division located in El Segundo, CA Department of Air Force, Space and Missile Center.

What you Do:

Position Description:

DevSecOps Cyber Security Engineer will be responsible for major technical aspects of each of the following Cyber Security components of Software Toolchain and management team services: The SW Toolchain Management Services will be part of up to 2 Toolchain Engineer and up to 2 Cyber team to perform the necessary actions to support the existing and evolving SW Toolchain (attachment 1) in an unclassified (with eventual need for Secret & TS//SCI) DevSecOps environment. The software toolchain is defined as a wider collection of programming tools supporting the continuous integration and deployment (CI/CD) of software products.

The Cyber Security SME shall have hands-on experience in software security assessments and be capable of documenting and communicating the outcome of these assessments to leadership.

ADDRESS

2510 W. 237th Street, Suite #202
Torrance, CA 90505

PHONE

Main : (888) 282-0696
Sales : (424) 203-7333
Fax : (310) 530-8261

ONLINE

Web : aurorait.com
Email : info@aurorait.com



Responsibilities:

- **Toolchain Approval Package and Security Accreditation** The candidate shall generate an Approval Package with the best solution recommendation to the government.
- **Toolchain Research** As tasked by the Government, the candidate may assist ToolChain Engineer identify, research, and assess Commercially-available Off-the-Shelf (COTS) solutions that meet a SW Toolchain capability need from a functional, enterprise, and security standpoint.
- **Tool Integration** The candidate may assist with security component of integrating SW tools into existing Toolchain within 10 business days of acquisition performed by Software Toolchain Engineer
- **Toolchain Maintenance** The candidate may assist ToolChain Engineer to maintain and update the evolving SW Toolchain by maintaining product licenses, patch and update software, and manage evolving license requirements.

Required Education & Training:

1. Bachelor Degree in Computer Science, Mathematics or equivalent technical degree with concentrations/focus on security or equivalent. Or an additional 4 years of software security assessment experience (total of 6 years, added to requirement below)
2. 1+ years of experience with DevSecOps tools and processes to include, but not limited to, G T, Concourse, SonarQube, Fortify and Threadfix
3. 2 years of experience in software security assessments and/or reviews
4. 2 years experience of reviewing software documentation, security finding/comments, and source code (if available) for accuracy, completeness, and associated risk.

Experience & Minimum Requirements:

Ideal (but not mandatory) -DoD Secret or higher clearance

Compensation: The compensation package will be tailored to the candidate, commensurate with candidate's experience and skills. Compensation will include base salary and performance-based incentives. Benefits include paid time off and holidays, medical and dental plan.

About Us:

Aurora® provides Cyber Security software, hardware and consulting services. Since 1992, Aurora has been providing IT solutions to state, local, educational and federal governments. We are a security cleared entity with a focus on helping our Federal Government in their cyber security initiatives. We are especially proud to have both Civilian and Department of Defense agencies as customers. All our current contracts and certifications can be viewed and downloaded at <http://www.aurorait.com/government/>

ADDRESS

2510 W. 237th Street, Suite #202
Torrance, CA 90505

PHONE

Main : (888) 282-0696
Sales : (424) 203-7333
Fax : (310) 530-8261

ONLINE

Web : aurorait.com
Email : info@aurorait.com



AURORA

All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability, or protected veteran status.

Interested candidates please send your resume to: federal@aurorait.com or fax: 424.203.7356
For more information about Aurora, visit our web-site @: www.aurorait.com

ADDRESS

2510 W. 237th Street, Suite #202
Torrance, CA 90505

PHONE

Main : (888) 282-0696
Sales : (424) 203-7333
Fax : (310) 530-8261

ONLINE

Web : aurorait.com
Email : info@aurorait.com