

# Recruiting now for: DevSecOps Engineer

**Job Description:** *DevSecOps Engineer:* Work with engineering and research team to design, develop, secure, deploy and operate critical solutions in our software system. Job duties include: work within engineering teams and across the stack from networking to application source code; Secure, operate, and continuously deploy Web APIs and other services in a cloud native computing environment; Harden the security and continually monitor the vulnerability of the software system; Partner with engineers to interpret security requirements and plan effective control implementations. Build and support a CI/CD infrastructure utilizing ORMs, Helm, Kubernetes, GitHub, and ArgoCD. Serve as a security subject matter expert and govern architectures to ensure they remain out of scope from BACs and ATOs.

**Job Requirements:** Master of Science in Electrical and Computer Engineering with a Cyber Security concentration; 36 months of experience in any of the following computer science environments: development, security, or operations; Experience in both offensive and defensive cyber security environments, cyber security research teams, developing cutting-edge cyber security tooling, developing Single Page Applications (SPA), Web APIs (REST and GraphQL), and mobile applications, in multiple programming languages, and using ORMs, Cloud Native Computing (CNC) environments, in particular with technologies including but not limited to: IaC, Docker, Kubernetes (RKE2), Ansible, and Helm, Linux/Unix command line and shell scripting, building and maintaining CI/CD pipelines with Jenkins, ArgoCD, GitHub Actions, or related technologies, building and maintaining a software infrastructure using bare-metal hypervisors, writing and maintaining technical software infrastructure documentation.

To apply, please email John Stevens at  
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