



Example of Engineer, Cybersecurity Job Description

Powered by www.VelvetJobs.com

Our growing company is searching for experienced candidates for the position of engineer, cybersecurity. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for engineer, cybersecurity

- To support the procedures implementation and to track their completion
- To monitor the process and perform security gate review
- To support choice of technical tools
- To develop and Implement training
- Review applicable Security Technical Implementation Guide (STIG) updates to identify updates that need to be addressed to maintain the accreditation status for both systems
- Interpret STIG checklist items and research appropriate remediation or mitigation for those items, test recommendations and work with the system administrators and application developers to ensure the recommendations do not break functionality
- Conduct the annual contingency plan and disaster recovery review
- Support Cyber Security Inspections (CSI) by producing deliverables or evidence to demonstrate compliance with inspection requirements
- Create accreditation related documentation for the stand-alone developer workstations to support the migration to an accredited network
- Manage the vulnerability scan remediation process

Qualifications for engineer, cybersecurity

- Experience using IA/CS tools
- Knowledge of IA/CS tools
- Working experience with Hardware Trust Anchors (HSM, TPM)

- 2 years of scripting experience (Python, Bash, PowerShell, or other similar program)
- 1 year of experience with industry standard encryption, certificate management, wireless communication protection