## **Example of Senior Cyber Job Description**



Powered by www.VelvetJobs.com

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

## Responsibilities for senior cyber

- Develop vulnerability assessments and penetration testing protocols
- Detect unwanted attempts at accessing, manipulating, and/or disabling of information systems using a variety of tools, techniques, and methodologies to defend against system and network intrusions
- Produce measurements and metrics and report project status develop and refine standard operating procedures
- Participates in an on-call rotation with department
- Support us with initial assessment of BTS feeder system interfaces to support financial reconciliations and support remediation of IT Controls and transition to RMF security requirements
- Performs cyber security tasks such as system administration, requirements definition, analysis, design, programming, testing, and implementation
- Responsible for SRP's compliance with various federal and state regulations industry compliance requirements
- Ensuring SRP's cyber security policies reflect current compliance standards
- Monitors and analyzes network traffic to identify unusual activity patterns and to recognize malicious attacks
- Be an advocate for Secure design of automation and industrial control systems

## Qualifications for senior cyber

• CIPP or CIPP/IT certified

- Broad knowledge of security systems and controls covering physical, procedural and technical areas with appropriate SME knowledge in some subjects
- Experience in security consultancy, risk assessment and compliance activity in corporate and government environments, including exposure to ISO27001 and other relevant management standards
- Knowledge and implementation experience of security best including UK Government security requirements
- CCP SIRA and/or IA Architect desirable