Downloaded from <https://www.velvetjobs.com/job-descriptions/cyber-risk>

# Example of Cyber Risk Job Description

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

## Responsibilities for cyber risk

* Coordinate steps through the response scenario
* Select best choice scenario if Response does not exist
* Conduct forensics with third party assistance
* Identify required improvements
* Executing Proof of Concept (POC) CASB implementations for prospective clients
* Leading clients with transitions to the Cloud Access Security Broker (CASB) managed services via tenant setup, log processing setup, policy configuration, and agent deployment
* Advising clients with configuration and delivery of CASB reports
* Designing and developing Cloud-specific security policies, standards and procedures , CASB tenant management, proxy server management, firewall management, SSL/IPSec, security incident and event management (SIEM), data protection (DLP, encryption), user account management (SSO, SAML), password/key management
* Implementing industry leading practices around cyber risks and Cloud security for clients of the CASB managed service
* Assess threats to the business and deploy countermeasures for those threats

## Qualifications for cyber risk

* Bachelor's (or higher) degree in Computer Science, Information Management, Mathematics, Decision Sciences, Risk Management, or related field (willing to accept foreign education equivalent)
* Five years of experience analyzing and improving IT and operations systems, including capabilities and workflow
* Bachelor's degree (or higher) in Computer Science, Engineering, Information Systems, Mathematics, Decision Sciences, Risk Management, or related field (willing to accept foreign education equivalent)
* Five years of IAM solutions experience
* Five years of SAP GRC and SAP security experience
* Bachelor's (or higher) degree in computer science, computer information systems, computer engineering, math, decision sciences, risk management, or related field (willing to accept foreign education equivalent)