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

# Example of Cyber Risk Job Description

Our company is growing rapidly and is searching for experienced candidates for the position of cyber risk. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

## Responsibilities for cyber risk

* Advise on the technical strategy for Secure Account Transition Program from a programmatic and cybersecurity perspective
* As required, review artifacts to validate that the implementation is in line with the technical vision
* Provides and presents organizational communication and education related to the program
* Educates and advises technology and business executives as needed on cyber and technology risk appropriate mitigation strategies and approaches related to security and risk management
* To assist on Cyber Risk Services for client
* Recruit, motivate, mentor and manage workflow of staff
* Identify tasks necessary to remediate identified risks and vulnerabilities
* Contributing to the practice’s growth plan
* Handling engagement risk, deliverables, and project economics
* Display both breadth and depth of knowledge regarding functional and technical issues

## Qualifications for cyber risk

* Excellent communication skills and the ability to communicate highly complex concepts effectively, appropriately tailored to people from a range of cultures, technical backgrounds and seniorities
* Relevant cyber qualifications, for example M.Inst.ISP, CISSP and similar, would be beneficial
* Certifications such as CISSP, CISM, CISA, PRINCE2 and ITIL technical certifications in solutions such as DLP, SIEM and penetration testing are advantageous
* Bachelor's (or higher) degree in Business Administration, Information Technology, Computer Science, Computer Engineering, Information Systems or related field (willing to accept foreign education equivalent)
* Five years of Information Technology experience
* Bachelor's (or higher) degree in Computer Science, Information Systems, Engineering, Math, Decision Sciences, Risk Management or related field (willing to accept foreign education equivalent)