Downloaded from <https://www.velvetjobs.com/job-descriptions/analyst-information-security>

# Example of Analyst, Information Security Job Description

Our company is growing rapidly and is looking to fill the role of analyst, information security. We appreciate you taking the time to review the list of qualifications and to apply for the position. If you don’t fill all of the qualifications, you may still be considered depending on your level of experience.

## Responsibilities for analyst, information security

* Monitors the organization’s network/infrastructure and endpoints for security breaches, infections, and other malicious activity
* Analyze daily/periodic security reports for potentially unauthorized activities, researches events, and documents findings
* Gathers cyber threat intelligence information from various internal, external, and other authorized sources and analyzes the data for consumption within the organization
* Researches the latest information technology (IT) security and cyber threat trends
* Perform Security code review, including code scan, manual confirmation and communication with product team
* Perform Penetration testing
* Provide Security training for development and QA team
* Provide technical support for product team
* Identify network and middleware security vulnerabilities and offer resolution advice
* Monitor and manage security alerts from key information security dashboards (IDS, antivirus, centralized logging, etc)

## Qualifications for analyst, information security

* Experience using security vulnerability assessment tools and techniques
* Experience using Malware Remediation Tools
* Solid understanding of operating systems and platforms (Windows, iOS, Unix, Linux)
* Experience with Directory Services and LDAP
* Fundamental knowledge of network infrastructures including firewalls, VPN's, Intrusion Detection Systems, vulnerability assessment strategies, web application and device security
* Fundamental knowledge of the security requirements for HIPAA, HITECH, ISO 27001/27002 and SOX regulations