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

# Example of Analyst‚ Cybersecurity Job Description

Our innovative and growing company is looking for an analyst‚ cybersecurity. Please review the list of responsibilities and qualifications. While this is our ideal list, we will consider candidates that do not necessarily have all of the qualifications, but have sufficient experience and talent.

## Responsibilities for analyst‚ cybersecurity

* Perform in-house vulnerability testing, risk analyses and security assessments and oversee remediation, oversee third party vulnerability testing and remediation
* Research the latest information (IT) security trends and recommend appropriate security tools and countermeasures
* Respond to and manage disruptive events within the firm, analyze and investigate to determine if alerts or events warrant incident classification
* Monitor, track and document information security issues and threats to ensure prompt resolution
* Work with the Information Security Manager to assist in overseeing vendor security program
* Develop cyber security reports and assist to defined KPI’s & KRI’s
* Triage and lead escalated Security events and incidents
* Escalation point for the security operation center
* Work independently or among team members to ensure incident procedures address the objectives of the security incident response program
* Assist on intrusion remediation and strategy development and implementation

## Qualifications for analyst‚ cybersecurity

* Cybersecurity Framework experience a plus
* Monitor the program activities on a regular basis and conduct periodic evaluations according to the program evaluation framework
* Oversee the collection of program metrics for statistical purposes
* Engage managers for appropriate program activities using established practices
* Lead stakeholders by providing direction, input and feedback
* Communicate with stakeholders to gain community support for the program and to solicit input to improve the program