V

Example of Analyst, IT Security Job Description

Powered by www.VelvetJobs.com

Our innovative and growing company is looking for an analyst, IT security. To join our growing team, please review the list of responsibilities and qualifications.

Responsibilities for analyst, IT security

- Assesses present cybersecurity related technical controls and recommends additions or modifications where appropriate to increase defensive posture
- Understand the business, design and execute audit programs, execute testing, analyze findings, report writing and presentation to the business, participating in corrective action planning, and tracking issues through remediation with the business owners
- Managing intake and vetting process for customer requested scan jobs
- Update, maintain and document security controls
- Configure monitoring alerts and reports
- Plays an advisory role in application development or acquisition projects to assess security requirements and controls and to ensure that security controls are implemented as planned
- Drafts IT general controls, information security and risk management policies, procedures and standards to support company objectives
- Responds to and reports on IT security incidents of routine to moderate complexity, providing initial assessment of impact severity and types of incidents being addressed
- Provide backup for Vulnerability Scanning programme, installs, upgrades, patching, scans, reporting/MI, remediation tracking and recommendations to improve the service
- Technical lead of forensic security investigations

Qualifications for analyst, IT security

- Meet our core Firm hiring criteria including passing a criminal background check, education and certification verification, references and employment history verification
- The position is located in Atlanta, GA and Farmington Hills, MI relocation not provided
- Must be authorized to work in the USA without sponsorship
- Enhance the monitoring and the response to various flagged security incidents
- IDERA DB Monitoring