



Example of Cybersecurity Manager Job Description

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Our company is growing rapidly and is looking for a cybersecurity manager. Thank you in advance for taking a look at the list of responsibilities and qualifications. We look forward to reviewing your resume.

Responsibilities for cybersecurity manager

- Demonstrating flexibility in adapting plans to changing conditions including the threat landscape and revised/new regulations
- Initiatives may include, but are not limited to
- Uses experience and hands-on contribution to conduct and guide investigations, threat-hunting activity, decision making, and research
- Oversees Incident Response team and program identifying opportunities for process improvement in detection, triage, task assignment, scheduling, coverage, and efficiency
- Recruits, retains, and motivates highly-talented staff and balances the need to allocate tasks efficiently with the need to keep talent engaged, challenged, and growing
- Committed to continuous education and being a recognized industry leader in Security
- Control Refinement - Identifies opportunities to refine controls to reduce false positive alerts and prevent true-positive events
- Awareness and Engagement - Builds trust and strong rapport among the Cybersecurity team and global employees so staff are quick to report incidents, demonstrate security awareness, and collaborate on defensive actions
- Escalation and Coverage - Ensures experienced team members are applied effectively while all team members have opportunities to learn and grow
- Endpoint and Network Forensics - Identifies efficient investigation techniques and artifacts that are appropriate for the level of evidentiary rigor required

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- Thorough understanding of systems architecture and design for large scale datacenter and supporting technologies Loadbalancers, Firewalls, Content Cacheing, Web Proxies, Intrusion Detection/Prevention, Virtualization, and Cloud deployments
 - Master's Degree in Cybersecurity, or Information Technology, or Information Systems, or Information Security, or Information Assurance, or Business Management, or Risk Management, or in Communications
 - 1 year experience with either CERT Resilience Management Model, or COBIT 5, or OCTAVE
 - CISA, CISM, CRISC, CGEIT, CTPRP, ITIL, CISSP, CCSP, Process Management LEAN certification, Business Process Management certification, or Process Management Six Sigma certifications
 - Experience with DHS programs is a significant plus
 - Must be able to effectively develop and communicate information security strategies and architectures