



Example of Manager, Cyber Security Job Description

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Our company is searching for experienced candidates for the position of manager, cyber 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 manager, cyber security

- Build out a formal Cyber Security Metrics and Reporting program that will serve GSIRT, GIS&P, and OpCos
- Act as the main point of contact in working with internal Sony teams to identify, capture, analyze, assess, interpret, and report on Cyber security metrics
- Facilitate the integration of technologies to automate the capture of metrics
- Ensure quality of service delivery of Sony security team efforts
- Translate requirements into technical solutions
- Interface with Sony Operating Companies to assess cyber security, monitoring, metrics, auditing, and reporting requirements
- Act as a primary liaison for OpCo customer service, reporting, and audit response efforts
- Ensure assigned analysts follow established technical procedures and processes
- Assess and oversee projects to ensure their success as defined by reaching key milestones, being delivered on-time and within budget
- Negotiate contracts with key vendors and suppliers to support project and or program objectives

Qualifications for manager, cyber security

- Broad understanding of security fundamentals and security technologies,

Incident Management, Identity & Access Management, PKI, Directory Services, Security Risk Management, Mobility, Cloud

- Ability to easily port information between Excel, MS Access, SharePoint, PowerPoint, and SharePoint
- Senior Level support for managing the Global Endpoint Scanning Function
- Expert in Vulnerability Scanning using Qualys and equivalent tools
- Assist with internal efficiencies projects and development Issue/Risk Management coordination and remediation
- Requires broad and deep understanding of technical security concepts and familiarity with related technologies and infrastructure, solid conceptual knowledge of enterprise IT system operations