



Example of Security Cyber Analyst Job Description

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Our innovative and growing company is searching for experienced candidates for the position of security cyber analyst. 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 security cyber analyst

- Provide guidance, interpretation and education on specific security policies (primarily CPI-810) across requesting organizations related to their projects and applications
- Determine if security risk factors exist and help stakeholders understand the risk factors and design compensating controls that meet Corporate Information Security Standards
- Identify initiatives with risk areas that need specialized security expertise
- Collaborate with the core business partners and other security teams to improve controls via creative process design which meet the evolving business needs for customer experience and efficiency
- Collaborate and build relationships with key business partners for continued security education and awareness
- Assist in cyber events and investigations, including but not limited to, data discovery & analysis and customer notification, as needed
- Assist in budget governance processes for the CIS project portfolio, including vendor statement of work and project portfolio oversight
- Providing coaching to the team and other areas in line with Cyber Security policy
- Collaborating and overseeing the strategic alignment with other Cyber Security areas
- Ensuring that the Cyber Security team follows best practice and early adoption of Security in alignment with policy and industry standards

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- Bachelor's degree and 2 years of experience in information systems and IT security
 - To handle and complete customer projects to the defined requirements in the timeframe required by customer with the highest quality and integrity
 - Of work
 - To meet and exceed customer's expectations with projects and other related tests and activities
 - In-depth understanding of information security principles and controls as it relates to application systems and general support systems, including network security
 - Knowledge of vulnerability scanning and vulnerability management practices