

EXPERIENCE

SENIOR ASSOCIATE IS SECURITY ENGINEER

New York, NY

10/2014 – present

- Team-oriented, placing priority on the successful completion of team goals
- Be a liaison between system owners and auditors during negotiations process
- Advise project teams and application owners on information security controls
- Provide guidance to the staff and contract teams supporting security operations and risk management activities on security compliance processes, strategies and approaches
- Understand the complex technologies that comprise Amgen's computing environment, identifying, documenting and helping to manage the information protection implications
- Maintain and build relationships with the Information Security Client teams with a focus on ensuring inclusion of information security controls and strategy on projects and operations
- Provide mentorship throughout Amgen on technical subjects in your technical domain

ASSOCIATE INFORMATION SECURITY ENGINEER

Los Angeles, CA

06/2009 – 09/2014

- Network perimeter device and system log analysis
- Serves as a liaison between developers, architects, engineers and our internal business partners and/or vendor companies
- Firewall configuration and change management
- Assist in the implementation of information security strategies and solutions in support of Studio initiatives
- Research product and technical data for ongoing projects
- Maintenance of information security services
- Participation in multiple facets of the Security Awareness program

ASSOCIATE SECURITY ENGINEER

Phoenix, AZ

09/2005 – 03/2009

- Manage or optimize existing network or cloud infrastructure with redundancy and risk mitigation in mind
- Assist in the development and integration on new testing tools
- Assist in the prevention and containment of virus outbreaks
- Assist with performing technical and competitive analysis of security solutions
- Assist IT Management team with preparation for IT security and compliance audits including SOX, PCI, IC's, MIC's, and any Gaming Board Regulations
- Manage and improve a set of critical security infrastructure services for authentication, logging, scanning, and detection
- Design, develop, and implement security controls and tools that improve the defense of internet services infrastructure and applications

EDUCATION

UNIVERSITY OF CALIFORNIA, BERKELEY

Bachelor's Degree in Computer Science

SKILLS

- Knowledge of internet architectures, packet tracing, vulnerability assessment, attack detection, and network security
- Possess the ability to sustain a high level of confidentiality and professionalism
- Ability to respond to difficult and stressful situations in a professional, efficient, effective and positive manner
- Excellent documentation skills
- Strong experience with both Windows and nix operating environments
- Strong interpersonal, verbal presentation and written communication skills
- Excellent understanding of TCP/IP and network communications
- Ability to present to small groups and high level executives
- Able to communicate security-related concepts to a broad range of technical and non-technical staff
- Working knowledge of databases and data warehouse technologies and solutions