

I.T. Security Engineer/Compliance Officer I.T. Security Engineer/Compliance Officer I.T. Security Engineer/Compliance Officer - ONEIDA NATION ENTERPRISES LLC Manlius, NY Accomplished information security professional with over five years of experience in a global enterprise environment. Extensive experience in both network security, digital forensics, and security operations. Proven record of evaluating system vulnerabilities to improve efficiency. Possess the ability to learn on the go and solve complex problems involving a wide variety of information systems. Authorized to work in the US for any employer Work Experience I.T. Security Engineer/Compliance Officer ONEIDA NATION ENTERPRISES LLC - Verona, NY 2015 to Present Engineered, implemented and monitored security measures for technology assets of Oneida Nation; Identified and established system security requirements; Designed security architecture; Prepared and documented standard operating procedures; Developed technical solutions and new security tools to help mitigate security vulnerabilities; Configured and managed security infrastructure devices. Responsible for PCI, HIPPA, and NIST compliance. Monitor/review vendor patches for applicability and impact to application, network and systems. Work with Windows, UNIX and Middleware teams to plan test and install patches across multiple dev/test/prod environments. Security Assurance Operations Analyst JPMORGAN CHASE & Co - Syracuse, NY 2013 to 2014 Reviewing system logs and security logs to ensure that end user actions adhere to JPMC security standards; Working with global teams to drive efficiency; Documenting team procedures and workflows; Experience assisting the resolution of customer escalations; Ability to present complex solutions and methods to a general community; An understanding of networks, workstation, server and database design/operational principles mapped to effective control mechanisms; Experience with GRC tools; Solid comprehension with various security assessment test methodologies, including OSSTMM and OWASP; Experience in compliance management and data loss protection (DLP). Also responsible for maintaining SOX compliance. Security Operations Analyst, Tier Security Operations Center 2012 to 2013 Worked in the firms Security Operations Center; Responsible for 'eyes on glass' monitoring and resolution of real-time security events; Assist the Tier 2 Security Analyst Team in the creation of technical documentation; Developed a good understanding of basic

network services, vulnerabilities and attacks; Provides security compliance administration and oversight for firms security policies; Ability to assess risk factors and advise on vulnerability of attack from multiple sources; Aides in discovering new methods of protecting global networks and computer systems; Experience using ArcSight to increase visibility into firms network, Used ArcSight to build custom reports, and correlate real time events, Experience using Splunk; Daily use of IDS and IPS signature matching technology; Experience with reviewing raw log files, data correlation and analysis; Strong knowledge of penetration testing tools used for application, wireless, VoIP and network penetration tests; Gained experience assisting the development and maintenance of tools, procedures, and documentation; A sound understanding of TCP/IP and networking concepts.

Technology Program Analyst SQL and Oracle Databases - Tampa, FL 2011 to 2012 Worked on various SQL and Oracle Databases; Experience in Performance Tuning, and Query Optimization; Strong knowledge of how indexes, index management, integrity checks, and configuration work; Experience with SQL development; write and troubleshoot SQL Code and design stored procedures, functions, tables, views, indexes, and constraints; Provide SQL Database Operational support to end users; Ability to detect and troubleshoot SQL Server related errors.

IT Manager THE DAILY ORANGE CORPORATION - Syracuse, NY 2009 to 2010 Oversaw the IT Budget; Established and maintained the paper's technology infrastructure; Databases, Web Servers, Switches, Routers, etc.; Maintained the integrity and continual operation of The Daily Orange's network including wireless networks; Maintained security and privacy of information systems; Helped to develop business continuity and disaster recovery plans; Designed IT policies and implement them with approval from the Business Manager; Performed liaison duties between users, operations, and business personnel.

Education Master of Science in Cybersecurity UTICA COLLEGE - Utica, NY 2013 Bachelor of Science in Information Management & Technology SYRACUSE UNIVERSITY - Syracuse, NY 2011 Military Service Branch: United States Marine Corps Service Country: United States Rank: E-3 2003 to 2006 Certifications/Licenses CompTIA Security+ October 2020 Certified Ethical Hacker (CEH) March 2019 Additional Information

KEY SKILLS Security Compliance (PCI) Incident Response Database Modeling Risk Analysis

Identifying Security Incidents Linux Operating Systems Understanding Security Policy Network Infrastructure Knowledge Cyber Intelligence Configuration Management Information Assurance Technical Writing TECHNICAL SKILLS Systems: Z10 Mainframe, UNIX, Linux, Windows/XP/Vista/7/8/10/Server 2008/Server 2012, Mac OSX Databases: Oracle, Relational Databases Languages: CSS, C, Common Gateway Interface (CGI), JCL, Perl, Python, REXX, SQL, XHTML Software: Internet Information Server, MS Project, MS Visio, MS SQL Server 2012, MS Visual Studio 2010, Microsoft Office Suite (Word, Excel, PowerPoint, Outlook), Lotus Notes, Oracle SQL Developer, VBScript, Security Tools: ArcSight, Splunk, SolarWinds Log & Event Manager, LogRhythm, Barracuda Spam Firewall, Palo Alto PA3020, Symantec, Sophos, Qualys, X-Ways Forensics, AccessData Forensic Toolkit, FTK Imager, EnCase, Helix 3 Pro, Open Source Forensic Tools: CAINE, TSK & Autopsy, SANS SIFT, Volatility, Linux 'dd', BackTrak/Kali Linux Management: Experience with Microsoft Windows configuration, installation, maintenance, support and basic trouble shooting of TCP/IP. Knowledge of Cisco network hardware, virtualization software, and Internet/intranets. Experience with planning, leading, and organizing web application and network security assessments.

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