Security Analyst Security Analyst Information Security Professional Salt Lake City, UT I am an information security professional with a dedication to my craft. I am a self-starter, hard-worker, and highly ambitious. I obtained my master's degree in managing information security and achieved a 4.0 GPA. I have also gotten my Certified Ethical Hacker, Security+, and CCNA certifications. I have excellent people skills and am a great team member. Authorized to work in the US for any employer Work Experience Security Analyst Solutionreach - Lehi, UT July 2017 to December 2018 Oversaw adherence to PCI DSS including the creation of policies and technical implementations for compliance Created and maintained information security policies, the crisis management plan, system evaluations, configuration standards, and risk analysis. Oversaw adherence to HIPAA from Self-managed all projects, determining what was a priority for the a technical point-of-view company to work on, and then executed them with exemplary project management skills. Oversaw and triaged all security alerts for the company. This included managing the Antivirus system, features of the firepower firewall system, and IDS systems. Trained employees throughout the company on information security awareness and social engineering. This included running simulated phishing attacks and giving remedial training to employees that continued to fall for them. Implemented and managed email security gateway Implemented and managed the mobile device Implemented and managed the camera system management system Implemented and managed Cisco umbrella Information Security Officer National Medical Billing Services -Chesterfield, MO September 2015 to June 2017 - Organized adherence to PCI DSS including the creation of a security policy and other documentation as well as oversaw technical implementations for compliance - Created and maintained information security policies, disaster recovery plans, system evaluations, configuration standards, and usage policies - Implemented technical security controls through the Windows registry as well as Microsoft Group Policy - Trained employees throughout the company on information security awareness and social engineering - Oversaw adherence to HIPAA compliance from a technical point-of-view including creating the security policy for compliance with the HIPAA Security Rule - Applied Defense Information Systems Agency (DISA) Security Technical Implementation Guides (STIGs) to our servers and network in or to

harden our environment - Familiarized myself with NIST USGCB security guidelines and applied them throughout the company - Set up data loss protection (DLP) and encryption for email systems to protect sensitive information - Monitored all systems using a SIEM and managed incident response to security events and incidents - Created and gave monthly reports on the vulnerabilities of all systems including missing updates and patches - Enabled Azure Rights Management from technical standpoint and trained employees on how to use these controls to safeguard data -Encrypted hardware and locked down BIOS systems so that computers were only able to boot to an authorized hard drive IT Operations Specialist Centurylink - St. Louis, MO May 2014 to September 2015 - Performs basic network troubleshooting and diagnostics - Uses in-depth networking knowledge to assist in the resolution of network outages for clients - Manages DNS changes for clients including creating a mop of the changes - Provides exemplary customer service to all CTS clients - Creates trouble tickets and maintenance requests for clients accurately and efficiently -Resolves basic hosting issues for clients - Escalates cases to a higher tier when necessary, including a hot handoff - Assists customers with my technical expertise in explaining issues -Grants clients access to various datacenters around the globe - Works with coworkers to implement client requested changes in a timely manner Education Master's in Managing Information Security Lindenwood University - Saint Charles, MO 2015 to 2016 Bachelor's in Information Technology Lindenwood University - Saint Charles, MO 2013 to 2015 BS in College of Business Administration, Marketing Missouri State University - Springfield, MO 2007 to 2011 Christian Brothers College High School - St. Louis, MO 2003 to 2007 Skills Risk Management (3 years), Project Management (5 years), Active Directory (2 years), Training (4 years), Network Security (3 years), Information Security (5 years) Certifications/Licenses Cisco CCNA Routing and Switching July 2015 to July 2018 Security+ November 2015 to November 2018 Certified Ethical Hacker (CEH) April 2017 to Present A Certified Ethical Hacker is a skilled professional who understands and knows how to look for weaknesses and vulnerabilities in target systems and uses the same knowledge and tools as a malicious hacker, but in a lawful and legitimate manner to assess the security posture of a target system(s). The CEH credential certifies individuals in the specific network security discipline of

Ethical Hacking from a vendor-neutral perspective.

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