

Cyber Security Analyst Cyber Security Analyst Cyber Security Analyst Glen Burnie, MD IT professional with 3 plus years' experience and demonstrated success implementing and maintaining IT infrastructure that improved business functionality with positive impacts. Skilled Information Security Administrator with expertise in risk management unauthorized access and a wide range of vulnerabilities scanning and threats. 3 years' experience as Security Analyst, Privacy and Data Protection, RMF, Security Management & Operations, Vulnerability scanning, Security testing, Penetration testing. Work Experience Cyber Security Analyst Unisys - Augusta, GA May 2018 to January 2019 Use LogRhythm tool to identify threats and patterns for security incident response. Tune LogRhythm AI Engine rules to create better alerting, establish security baselines for configurations to tune out unnecessary alerts. Launch phishing campaigns against GDT employees and create phishing training for employees. Monitor dark web for data breaches affecting GDT and its customers. Monitor threats and alerts affecting customer networks and triage responses to remediate the alerts. Create vulnerability reports using CVEs and devise plans to patch or fix affected devices. Monitoring and analyzing network traffic, Intrusion Detection Systems (IDS), security events and logs. Prioritizing and differentiating between potential intrusion attempts and false alarms. Creating and tracking security investigations for resolution. Composing security alert notifications and other communications. Advising incident responders in the steps to take to investigate and resolve computer security incidents. IT Support Analyst Erickson - Catonsville, MD March 2015 to May 2018 Monitored system logs, SIEM tools and network traffic for unusual or suspicious activity. Interpret such activity and make recommendations for resolution. Excellent communication skills. Ability to work with the most to least computer literates. Administer and maintain end user accounts, permissions, and access rights. Developed and maintain documentation for security systems and procedures. Monitored the security and information technology infrastructure, including hardware, software, and to protect the confidentiality, integrity and availability of systems. Daily activities included installation, upgrades, troubleshooting, configuration, migrating user profiles and data, maintaining third party software applications, servers and workstations. Managed and facilitated information security related

projects. Responded to computer security incidents and coordinate efforts to provide timely updates to multiple business units during response. Che 1 Data Entry Clerk LINAC Health Services - Washington, DC February 2014 to December 2014 Handle the tasks of medical coding and medical billing. Perform responsibilities of accounting and entering financial data of insurance and clients on MS Excel. Responsible for providing administrative support by handling patients, Insurance queries and concerns. Compiled statistical information for special reports. Created monthly reports for record and closed terminated records. Verified and logged in deadlines for responding to daily inquiries. Verified that information in the computer system was up to date and accurate. Responsible for preparing and entering patient medical report in the system. Che 2 Education Master's Degree in Information Assurance Specialization University of Maryland University College - Adelphi, MD June 2020 AS in Information Assurance and Cyber Security Anne Arundel Community College - Arnold, MD June 2017 BS in Civil Engineering University of Bamenda June 2012 Skills Dns, Security, Nessus, Vpn, Networking, Tcp/ip, Tcp, Http, Smtpt, Ms office, Excellent verbal and written communication skills, Fast learner, Problem-solving, Team player, Mac, Mac os, Training, Time management, Risk assessments

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