Cybersecurity Analyst Cybersecurity Analyst Cybersecurity Analyst - University of North Carolina at Pembroke Wake Forest, NC Skilled in building a vision for success and executing business strategies that generate quantifiable results. As team captain, led the University of North Carolina-Pembroke football team with a long-standing record of leadership excellence, dependability and success. Recognized throughout my employment at UNCP for outstanding performance in Information Technology, and Project Management. Hands-on approach to Cybersecurity, leadership and direction; excellent relationship builder and takes pride in getting to know the team. Outgoing and charismatic, with an innate ability to team build while fostering dignity, respect and loyalty throughout the workplace. CORE KNOWLEDGE AND SKILL AREAS Team Building and Staff Training/Development Leadership Threat Hunting Malware Defense Azure Active Directory Vulnerability Scanning DUO (2FA) Security Architecture (Kenna and Rapid7) Project Management Pen Testing (Metasploit Pro) IPS/IDS Partnership Building Data Loss Prevention Windows OS Endpoint Security MITRE ATT&CK Framework Kali Linux OS Computer (DLP) Triage ISO/NIST/CIS Controls Work Experience Cybersecurity Analyst University of North Carolina at Pembroke - Pembroke, NC January 2018 to Present Responsible for protecting and defending the network from external and internal threats; analyzing information obtained from intrusion detection and prevention systems and working with advanced security protocols; proactively assessing potential items of risk and opportunities of vulnerabilities in the network; analyzing traffic trends and systems logs and proposing security policy changes. As well as creating and maintaining the university's security training and awareness effort. Creating and conducting risk, system and application assessments. Creating and maintaining cyber security incident response plans. Deployed Cisco's Advance Malware Protection (AMP) to monitor, detect, block, and remediate advanced malware and zero-day attacks throughout the network on 3,000+ endpoints and 200+ servers. Managed Cisco's Umbrella (Open DNS) to secure the network utilizing DNS and IP layer enforcement, intelligent proxy, and command and control callback blocking. Maintained Cisco's Firepower Appliance, Next-Generation Intrusion Prevention System (NGIPS) managing and updating over 30,000 IPS object rules and reputation-based IP, URL and DNS security intelligence

Helped develop, grow and maintain a comprehensive and flexible set of information security rules. policies, standards, and procedures aligned with CIS, ISO 27002:2013, and NIST 800-171 frameworks. Assisted in the development and implementation of IT Audit preparations, response plan and business continuity operations. Administered the university's identity access control utilizing End User Authentication to block unknown devices attempting to access the wired, wireless, or VPN network. Managed the UNCP intern program, helping them become dynamic users of IPS/IDS platforms as well as vulnerability management tools. ~~~~~ on IT Security Intern University of North Carolina at Pembroke - Pembroke, NC January 2017 to December 2017 Worked collaboratively with the CISO and IT staff to coordinate and implement security measures for information systems to regulate access to computer data files and prevent unauthorized modification, destruction or disclosure of information. Responsible for planning, coordinating, and implementing security measures to protect information and information processing assets. Helped design and implement network control mechanisms to control access to computer networks; manage vulnerabilities within the information processing infrastructure; manage threats and incidents impacting information resources; assure through policy the appropriate use of information resources; and educate users on their information security and privacy responsibilities. Created Private Virtual Networks using ASA firewalls and Cisco switches to learn spoofing and hacking tactics Assisted with Project Manager to help implement Office 365 to Staff and Students using the proper security awareness and project management tools Utilized advanced Cisco Security platforms such as Cisco AMP, Umbrella, Stealthwatch and Firepower to help monitor and protect university systems from attack vectors Implemented best practices of Vulnerability Management to help protect students, staff, and faculty from malicious activity on the network Assisted the CISO with IT Audits of local business units to enforce the best practices while enabling end users to meet the demands of their prospective duties Education Certificate Fayetteville State University Cyber Foundations August 2017 Bachelors of Science in Exercise Sport Science University of North Carolina at Pembroke - Pembroke, NC December 2016 Skills Nist, Information Security, Siem, Cyber Security

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