Cyber Security Analyst Cyber Security Analyst Network Forensics Analyst Norfolk, VA Highly motivated and passionate individual who plans to continue training and education in the career field of Cyber Security / Computer Science. Work Experience Cyber Security Analyst Aermor LLC -Suffolk, VA October 2018 to Present Identify and investigate network intrusions Read and Monitoring and analysis of network and IDS/IPS understand network packet capture files information Identification of suspicious/malicious activities
Identification and tracking of malicious Reporting malicious activity to client locations with recommendations for remediation code SIEM Dashboard development / content creation using Splunk Back-end JavaScript Development using the Splunk Development Kit. Cyber Analyst U.S. Navy April 2017 to Present Enterprise IT Support Administrator Apex Systems - Norfolk, VA April 2018 to September 2018 Troubleshooting NNPI machines. Using administrative rights to remotely troubleshoot customer issues. Experience troubleshooting various softwares, mobile devices, NNPI, proxy server, file server permissions, network drive connectivity, VPN connectivity, uninstall and install software, Active Directory Sales Associate Academy sports and outdoors February 2015 to March 2017 Selling Firearms at the gun counter. This job entailed a high level of attention to detail while running a NICS background check on every customer, and while allowing customers to handle the firearms. Education Computer Science Old Dominion University - Norfolk, VA June 2019 to Present High school diploma Pine tree high school August 2011 to June 2015 Skills Linux/Unix (1 year), TCP/IP Networking (2 years), C++ (1 year), Python (1 year), Shell Scripting (1 year), Comptia, Cyber security, Intrustion Detection (1 year), Splunk (Less than 1 year), PCAP analysis (1 year), Network Security, Malware Analysis (1 year), Splunk (1 year), HTML/CSS/XML (1 year), Siem, Javascript, HTML 5, CSS, Git Military Service Branch: U.S Navy Reserves Service Country: United States Rank: E-3 April 2017 to Present Certifications/Licenses Joint Cyber Analysist Course Graduate January 2018 to Present 1008 hour military course that includes TCP/IP Networking, OSI Model, Protocol analysis, Network Defense, Network Offense, Malware Analysis, Programming and Scripting Languages, Digital Forensics, Programming, and OS Systems. DoD TS/SCI Security Clearance with CI Poly April 2017 to April 2023 Security+ CE June 2018 to June 2021 Intrusion Detection Analyst Qualified January 2019 to

Present Completed IDA Bootcamp, and qualified as a Intrusion Detection Analyst. Malware Analysis April 2019 to Present Successfully completed Malware Analysis Bootcamp. Assessments Technical Expert April 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order maintain system function. Full results: to https://share.indeedassessments.com/share_assignment/jt7bf4lxxq5ezp-h Critical Thinking Expert 2019 Full April Using logic to solve problems. results: https://share.indeedassessments.com/share_assignment/g0xuifnkjdjkbbrh Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information Pursuing a Bachelors degree in Computer Science at Old Dominion University

Name: Pamela Barton

Email: kenneth46@example.org

Phone: (360)623-6105x3250