Network Security Analyst (Intern) Network Security Analyst (Intern) Network Security Analyst (Intern) Owings Mills, MD Work Experience Network Security Analyst (Intern) MECU of Baltimore July 2017 to January 2018 Analyzed system & event logs for auditing purposes, and maintained data center security Configured and troubleshot network switches with port- security issues Monitored web/email filters using Websense and whitelisted or blacklisted sites & IP addresses Supported in deploying security fixes/patches on workstations and critical systems Supported in maintaining Active Directory, Group Policies and NTFS permissions Assisted helpdesk support with Windows 7/10 OS, Outlook mail, MS Office, printers, and other software or hardware issues Student CCBC Lab February 2016 to December 2017 Led team on cabling network devices while creating LANs Configured DNS, DHCP, VLANs, VTP, RSTP, ACLs, RIPv2 etc. on and segmenting networks Cisco switches and routers Analyzed network traffic using Wireshark and TCPdump to harden Maintained network security by establishing DMZs and configuring PfSense firewall systems Troubleshot, created and maintained documentation of network configurations & rules/filters diagrams IT Support Specialist Media Center Tech November 2015 to August 2016 Troubleshot, configured, and maintained PC hardware, PC peripherals and printers Installed anti-virus and performed systems updates and upgrades Installed and troubleshot software applications and connectivity issues Education AAS in Information System Security Community College of Baltimore County September 2015 to December 2017 HND in Building Technology Takoradi Technical University September 2006 to May 2009 Skills Firewalls (2 years), IDS (2 years), IPS (2 years), Linux (2 years), Security (2 years) Additional Information SKILLS Designing networks and implementing VLANs, NAT, EIGRP, OSPF, eBGP, PPP, VPN, etc. Administrative knowledge to integrate, test, deploy & monitor firewalls, IDS/IPS & proxy servers Knowledge of Cisco switches (2900, 4500, Nexus 5k), Routers (2901, 2600, 1700), & ASA 5520 Familiar with network tools such as Snort, Splunk, SolarWinds, Nessus, Wireshark, & Netflow Working knowledge of UNIX, Linux OS, Windows Server 2008/2012, & VMware Researching emerging standards, applications, threats, and security tools for system upgrade

Name: Maria Patrick

Email: vanessa16@example.com

Phone: 415-789-4091