

Network Security Analyst/Project Manager Network Security Analyst/Project Manager Network Security Analyst/Project Manager - Nova Sign Group Westampton, NJ To obtain a full-time position in the field of Computer Science-Cyber Security while also offering new challenges to advance professional experience. Authorized to work in the US for any employer Work Experience Network Security Analyst/Project Manager Nova Sign Group - Mount Holly, NJ May 2016 to Present Analyze and establish strong security measures to protect data. Routinely perform vulnerability scans and definition updates. Generate logs/reports for monthly reviews. Maintain endpoint protection, mitigate attacks and execute malware removal. Ensure email security protocols and spam filtering. Provide technical support for end users. Maintain standard practices and policies for LAN/WAN networks. Utilize TCP/IP protocols for file transfer and printer networks. Setup remote access and vpn networks for internal use. Create assessments and recommended new solutions to advance streamlining. Plan and calculate project details/costs and production schedules via gant charts. Oversee product production and installation throughout lifecycle. Speak with clients directly and evaluate projects post-mortem. Internship Analytical Services and Materials - Hampton, VA June 2015 to August 2015 Databased internal files Provided IT support Trained employees with new software Maintained computers and network security IT Support/Graphic Design Nova Sign Group - Mount Holly, NJ May 2014 to April 2015 Handled monetary transactions with database integration Setup office computer network for file viewing/sharing Evaluated customer status and applied personal expertise to guarantee customer satisfaction Designed and created custom orders Handled various machinery in a shop setting Applied vinyl and constructed signs Worked in a group setting for large tasks Education M.S. in Cyber Security University of Maryland University College - Largo, MD August 2017 B.S. in Computer Science Rutgers University, College of Arts & Sciences - Camden, NJ May 2015 Skills TCP (2 years), TCP/IP (2 years), ACROBAT (Less than 1 year), ACTIVE DIRECTORY (Less than 1 year), AFTER EFFECTS (Less than 1 year) Additional Information SKILLS Attack mitigation/remediation, continuity planning, network maintenance, vulnerability detection System auditing, penetration testing Familiarity with configurations of Windows, Linux, and Unix Wireshark, Nmap, MBSA,

FireEye, Splunk Active Directory, TCP/IP configuration/Networking C, C++, C#, HTML, Python,
PHP, Powershell, SAP, SQL, Unix, XML Microsoft: Excel, Word, PowerPoint, Visio, Outlook,
Publisher, Project Adobe Software: Acrobat, Photoshop, After Effects, InDesign, Illustrator
AutoCAD

Name: Kenneth Morton

Email: ericaboone@example.org

Phone: +1-989-433-5446x74034