

NETWORK DEFENSE ANALYST NETWORK DEFENSE ANALYST Cyber Analyst Monroe, LA  
Work Experience NETWORK DEFENSE ANALYST U.S. Army Core of Engineers - Vicksburg, MS  
October 2018 to Present Conduct network monitoring and intrusion detection analysis using various defensive cyber operations (DCO) tools, such as Intrusion Detection/Prevention Systems (IDS/IPS), Firewalls, HBSS/ACAS. Correlate network activity across unclassified and classified networks to identify trends of unauthorized use log. Provide guidance on vulnerability and malware remediation Research emerging threats and vulnerabilities to aid in the identification of network incidents. Systems Administrator Veterans Administration Hospital - Bossier City, LA February 2017 to October 2018 \* Assist customers with resolving complex technical problems on the VA's primary network by providing guidance regarding software and hardware problems. \* Alert management to recurring problems and patterns of problems. \* Log and track inquiries using a problem management database and maintains history records and related problem documentation. \* Performing remote troubleshooting utilizing documented knowledge articles and asking pertinent probing question IT Specialist US ARMY - Fort Hood, TX April 2015 to April 2016 \* Troubleshoot connectivity issues within a LAN environment \* Conducted programs to prepare personnel for deployments and training exercises in the field \* Analyze for vulnerabilities that have been identified as being required for functionality \* Consult with personnel to bring awareness of potential risks so that they may make risk-informed decisions \* Set up communications technology for operation use in tactical vehicles \* Developed a hazardous material monitoring training plan \* Tracked, verified and reconciled use of supplies to maintain 100% of inventory IT Specialist US ARMY - Fort Hood, TX January 2014 to April 2015 Monitored and controlled UAV simulation drones Executed procedures for handling detected security events Advise incident responders in the steps to take to investigate and resolve computer security incidents. Set up tactical operations center for unit Maintain and update human resources documents, guidelines, and performance evaluation forms Implemented appropriate safety procedures and guidelines for daily operations. Conducted operational tours for distinguished visitors IT Specialist US ARMY - Fort Carson, CO February 2011 to January 2014 Conducted bio-metric scans and enrollment on foreign nationals using HIIDE

devices      Verified identity of all individuals entering secured installation      Executed incident handling procedures and investigated potential information systems compromises      Operate and maintain network-based vulnerability management systems to enumerate, categories and report vulnerabilities and misconfigurations on customer information system      Served as technical expert on property regulations and policies      Advised senior leadership on all aspects of property, maintenance on all vehicles Education Associate of Applied Science in Cyber Technology in Network Security Bossier Parish Community College 2018 Skills NOC, Network Security, Router, Servicenow, Switch Military Service Branch: United States Army Rank: E-4 Certifications/Licenses Security+ September 2018 CEH December 2018 Assessments Technical Support      Proficient August 2019 Measures a candidate's ability to apply protocols to identify errors and solutions in order      to      maintain      system      function.      Full      results: [https://share.indeedassessments.com/share\\_assignment/sxxs367a25z2petn](https://share.indeedassessments.com/share_assignment/sxxs367a25z2petn) Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field.

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