

Cyber- Security Computer Network Defense (CND) Analyst Cyber-Security Computer Network Defense (CND) Analyst CompTIA Cybersecurity Analyst (CySA+) Denver, CO Persistent, detail-oriented Information Technology Professional with a proven ability to deal with uncertainty, listen until significant understanding is obtained, and make decisions in uncertain situations. Team player who collaborates well and displays patience in unstructured situations dealing with frequent, unexpected interruptions. Strong ability to quickly establish credibility and trust with businesses and management by understanding their frames of reference, encouraging communication, and being an advocate for addressing their key issues. Strives to communicate clearly and appropriately with others and handles communication conflicts openly and directly. Authorized to work in the US for any employer

Work Experience

Cyber- Security Computer Network Defense (CND) Analyst
Cyphertech - Denver, CO June 2014 to Present

Job Summary: Monitor client networks, through the use of defensive measures and information collected from a variety of sources, to identify, analyze and report events that occur or might occur within the network in order to protect information, information systems and networks from threats. Monitor networks for breaches using automated and manual analysis techniques Provisioning user access with network operating systems, applications and security software Conduct cyber security Handler On Duty ("HoD") activities Manage and maintain and tune IDS / IPS technologies Manage and maintain host and network based firewalls technologies Manage and maintain log collection and analysis technologies Conduct hardening audits on corporate Linux servers: corrects deficiencies as identified within the hardening document. Conduct vulnerability assessments with Tenable Nessus for Corporate infrastructure Manage and maintain Linux systems Perform Linux systems breach investigations Produce cyber security related documentation Serves as a member of the Change Control Board, and provides input on security issues along with pre and post security vulnerability scans for changes within the environment Creates Standard Operating Procedures for patching and security management team

IT Security Consultant Independent Contractor January 2012 to May 2014

Installation, configuration and support for edge Firewall IDS / IPS Ubuntu server HIDS as well as additional security hardening and updates of Windows-OS based system for all client machines

Windows desktop support including anti-virus reputation services and malware remediation
Implementation of biometric security access for Windows Dell laptops Education Master's in
Information Technology Walden University April 2017 to August 2019 Skills Check Point NGFW,
Tenable Nessus, Burp Suite, Kali Linux, SIEM, Splunk, OSSEC, NIST Cybersecurity Framework,
Nmap, Netdiscover, Cyber Kill Chain, Sophos UTM, MITRE ATT&CK Framework, Ubuntu Linux,
Amazon Web Services (AWS), Information Security, Network Security, Linux, CompTIA, CSC20,
Wireshark Certifications/Licenses CompTIA Cybersecurity Analyst (CySA+)

Name: Laura Morris

Email: woodjulie@example.org

Phone: 454-493-0676