Senior Network Engineer Senior Network Engineer Information Technology Professional Haymarket, VA Proven Information Technology Professional with 25 years of Networking and Data Center experience. SME in network architecture and engineering skills, network hardware testing and evaluation, and Data Center within production network environments. Policy/procedure and documentation authoring. Solutions and results oriented with proven ability to drive results in many Network and Data Center environments. Expert on Data Center needs assessment, evaluation, planning and implementation. Authorized to work in the US for any employer Work Experience Senior Network Engineer Vulnerability Research Labs - Reston, VA February 2019 to Present Network Engineering, Security, & Operations. Senior Network Security Engineer Vodafone -Rochester, NY March 2018 to February 2019 NOC Management of Front Office support and provide Network Support and Documentation for Data Center and multiple node infrastructure Network Administrator ABVI-Goodwill of the Finger Lakes (TEKSYSTEMS) - Rochester, NY June 2017 to March 2018 Managed internal network for Cisco SonicWALL WLAN, VLAN, and VPN to local and remote sites, Microsoft Exchange, Active Directory AD, HyperV management as well as Skype for Business, SIP, Barracuda WSG/ESG Senior Network Engineer AMPCUS INC (NSF) - Chantilly, VA February 2016 to May 2016 Documented enterprise network design for relocation and provide guidance for improvement and implementation Senior Network Engineer PRO UNLIMITED INC -Ashburn, VA December 2015 to January 2016 Provided interim support for Data Center network systems and equipment Data Center Network Engineer Metro Systems Inc. (Time Warner Cable) -Herndon, VA April 2015 to September 2015 Discovered, documented & diagrammed enterprise network segment of major cable service provider Senior Network & Security Engineer INGENICOMM, Inc. (NOAA) - Chantilly, VA June 2014 to March 2015 Design, Test, and implement network upgrade solutions to accommodate ten-gigabit Ethernet requirements for network capacity while providing in-line intrusion detection/prevention security. Responsible for documentation, presentation, and implementation in an operations environment CAREGIVER APL Leukemia Cancer Survivor 2012 to 2014 Senior Network/Data Center Engineer SALESFORCE.COM - San Francisco, CA 2005 to 2012 Managed remote HA/DR Network and Data Center in a 99.999% environment

Network Architect, Senior Network Security Engineer AMERICA ONLINE, INC 1995 to 2005 Conceptualized, developed and managed a network systems lab for new vendor evaluation, network simulation, troubleshooting, and device feature certification Education Bachelor of Arts in Liberal Arts and Sciences Virginia Polytechnic Institute and State University - Blacksburg, VA Skills Juniper, Palo Alto, Network Security, Cisco Certifications/Licenses Securing an Access Provider US 8850046 Additional Information TECHNICAL SUMMARY Patent Cisco, Juniper, Force 10 routers/switches/firewalls, F5 load balancers Cisco, Palo Alto Networks, Fortigate, SonicWall firewalls, ACLs, IPtables, NetBrain, Algosec, Nessus, Tenable, Barracuda ESG/WSG, Squid proxy, SolarWinds, NAC, WLAN, Agilent, Ixia IxLoad, Spirent Avalanche, Reflector, TCP/IP, OSPF, BGP, RIP, HTTP, SSL, FTP, SMTP, RTP, RTSP, DNS, SSH, Unix, Linux, OSX, Microsoft Windows, Cisco

IOS, Juniper JUNOS, iOS, MPLS, VOIP, SIP, Asterisk PBX Agile, Jira, Confluence, Visio

Name: Gregory Cole

Email: teresa34@example.org

Phone: (660)944-1800