

Network Data Engineer Network Data Engineer Network Data Engineer Lilburn, GA Work Experience Network Data Engineer AT&T - Atlanta, GA June 2016 to June 2019 Responsible for the planning & implementation of new software, hardware & applications relative to new product delivery, systems architecture, process enhancements, infrastructure and security (utilizing change management and Method of Procedures) Configure, provision and deploy Nortel 8610, Cisco (CRS, Catalyst, 12416 ASR, 7613/09, 6500, 4500, 2800, Nexus 7k) along with Juniper EX, M and MX series routers. Design/configure OSPF/BGP, Static Routes, switching VLAN, Juniper Fusion Network Lab Support Engineer Cox Communications - Dunwoody, GA August 2015 to June 2016 Configure/provision Cisco Nexus 5k, 2k (Fabric extender) and ASR9000 along with Juniper PTX 3k/5k, Juniper MX2020, MX960, MX480 and M320 routers and switches for core network/data centers/lab Develops and maintains configuration standards for networks in the lab environment Supports users of the lab through working trouble and change tickets Develops lab processes and procedures to ensure networks are performing efficiently Assign ip addresses using Infoblox Maintain new and existing lab tools and diagrams Assist design engineers in lab setup and testing as needed Monitor lab network capacity/ network issues and plan upgrades Network Support Engineer AT&T - Atlanta, GA October 2012 to August 2015 Responsible for the planning & implementation of new software, hardware & applications relative to new product delivery, systems architecture, process enhancements, infrastructure and security (utilizing change management and Method of Procedures) Configure, provision and upgrade Cisco Nexus 7000, CRS, 6500 and 7600 along with Juniper MX960 and M320 router and switches for core network/data centers Migrate Customer Edge to Provider Edge routing protocol from OSPF to BGP for various VPN's and VRF's and configured redundancy protocols (VRRP, HSRP) Configure policy's, prefix-lists, route maps, community values, route-tagging and loopback /aggregate/port-channel/ether-bundle interfaces Upgrade Cisco NX-OS and IOS, Juniper Junos OS; Upgrade Cisco and Juniper hardware Network Analyst FIS - Norcross, GA April 2012 to October 2012 Configure and support Cisco and Juniper, HP Openview, Routers, Switches, Frame Relay, ATM, MPLS, NAT, Encryption, VPN, VOIP, IP, SNA/DLSW, BGP, EIGRP, OSPF, RIP, IPSEC, GRE Utilize CMS ticketing System for financial

institutions (banks, credit unions, etc.) Network Support Engineer AT&T - Atlanta, GA April 2011 to April 2012 Support the Mobility IPv6/JunOS project migration for AT&T Mobility customers Provide custom data network operational support Configure/upgrade Cisco 6500/7609 routers and Juniper M320 routers/JunOS/routing engines Implement complex router configuration changes and interface card installs Provision interfaces (Ethernet, VPN, Frame-Relay) and protocols (OSPF, BGP, MPLS) Trouble-shoot un-expected outcomes for interface card and circuit additions Utilize Remedy ticketing System Communications and Network Administrator Chattahoochee Technical College - Marietta, GA August 2010 to April 2011 Configure and manage Cisco 6509 and Catalyst 3560 switches in Data-Center and wiring closets Configure VLAN switching Build and terminate Cat5/6 cabling for PC's, printers, VOIP phones Ensure fiber connectivity throughout campus and Manage/monitor Data Center/wiring closets Configure/manage Cisco 4400 and 5500 series wireless controllers and Access points Create network diagrams using Visio Network Technician DOD/DCMA - Smyrna, GA March 2010 to July 2010 Monitor DOD Cisco routers/switches and various servers in NOC using CA e-Spectrum/e-Health and BMC/Magic for major/critical ticketing and reporting Network Engineer ADCom Solutions - Norcross, GA October 2008 to December 2008 Mar 2009 - May 2009 LAN/WAN configuration and upgrade Build configuration for Cisco routers (2800, 3845), switches (3600, 2900), wireless controllers (WLC2106) and Adtran routers Configure routing protocols (RIP, OSPF, BGP, EIGRP) (redistribution, upgrades) Install and configure DS1, DS3 and T-1 interface cards Remotely Install and configure Cisco routers, switches and HP server/firewall Supported clients such as Wendy's-Arby's Group, Ruby Tuesday's and Mohawk Industries Communications Technician AT&T - Atlanta, GA September 2004 to September 2008 Configure Cisco routers (7301, 7200, 6500, 3800, 2800, 1841, 1700, 800, 2611, 12000) and Catalyst switches (3700, 3550) manually and using TFTP server (configuration files/Upgrade IOS) Configure TCP/IP, VPN, DSL, Frame Relay, Metro-Ethernet Build/configure Juniper M320, T640 routers/Upgrade JunOS in Lab builds Build racks and cable management for Cisco and Juniper equipment for configuration/testing Configure routing protocols (RIP, OSPF, BGP, EIGRP) (redistribution, upgrades) Install/configure LAN/WAN Interface cards

(DS1, DS3, Ethernet, ADSL, T1, Fiber, ATM, CSU/DSU) Inventory Management Specialist US Air Force Reserves July 1982 to July 2006 Assistant Workgroup/Workstation Manager US Air Force Reserves - Maxwell AFB, AL March 2004 to April 2004 Technical Support Representative WACA - Norcross, GA February 2004 to March 2004 Desktop/ Network Support Technician QWEST Technologies - Suwanee, GA July 2001 to September 2002 Network Admin/PC Support Technician Adecco - Norcross, GA November 2000 to June 2001 Lotus Notes/ Network Support Technician Federal Reserve Bank - Atlanta, GA May 2000 to November 2000 System Configuration Technician GE Computer Services/IBM-Integration Services - Norcross, GA July 1991 to January 2000 Inventory Management Specialist US Air Force Reserves July 1978 to July 1982 Education Bachelor's Degree in Computer Information Systems STRAYER UNIVERSITY - Chamblee, GA June 2008 to December 2010 Skills Bgp, Catalyst, Cisco, Eigrp, Juniper, Ospf, Switching, Ios, Routing protocols, Wireless, Nortel, Asr, Nexus, Windows 7, VPN Certifications/Licenses CCNA Routing and Switching September 2016 to September 2019 JNCIA September 2016 to September 2019 Assessments Technical Support Highly 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/8r8p1rnwaoyxsz0a](https://share.indeedassessments.com/share_assignment/8r8p1rnwaoyxsz0a) Indeed Assessments provides skills tests that are not indicative of a license or certification, or continued development in any professional field. Additional Information TECHNICAL SKILLS Network Operating Systems: Cisco IOS, NX-OS, CAT-OS, JunOS Operating Systems: Windows 7/8/10 Routing Protocols: RIP, OSPF, BGP-4, eBGP/iBGP, EIGRP, IS-IS Routing/Switching Hardware: Cisco Nexus 2K/5K, 7K, ASR, Catalyst, 1800, 2500, 2800, 3800, 4500, 5000, 6500, 7600, 12xxx, 4400/5500 wireless controllers; Juniper M, MX, EX, T series, Adtran, Nortel

Name: Sandra Ray

Email: amanda79@example.org

Phone: 826-635-8796x76521