Wireless Network Administrator Wireless Network Administrator Wireless Network Administrator Acton, MA I have more than 10 years hands on experience in Planning (point-to-point, chain, ring, mesh), Monitoring, Installation, Commissioning, Integration, Testing, Operation, Troubleshooting, Maintenance, Migration, Swap, SW/HW Upgrades and Technical support of Network in several companies at various roles in Operators and Vendors. Work Experience Wireless Network Administrator Caspian Innovation Center - Baku, AZ March 2018 to July 2019 Implemented and maintained firewalls, series switches and security appliances? Troubleshot and maintained all networking devices and infrastructure across the enterprise including switches, routers, firewalls and wireless controllers/access points (Cisco AirNet Series, Cisco Wireless Controller 5508, Radwin 2000/5000, Mlink, Dlink 2100/2700, Ceragon IP10) using Wireshark capturing and analyzing network protocols (Ethernet, TPC/IP) ? Installation, Configuration and maintenance of hosted VMware products? Design and maintain switch network with other CISCO L3 switches (Cisco 6500/4500/3850/3750/2960/3650, 7600 and HP 2610) in Multi-VLAN, configured 802.1Q trunking in Access Layer Switches, and thereby provide inter-Vlan routing, maintained consistent VLAN information between switches. ? Provided 2nd and 3rd level technical support and troubleshooting to internal and external clients ? Manage security device (Cisco ASA, Cisco VPN, Palo Alto, Aruba ClearPas) ? Identify security issues and risks, and develop mitigation plans ? Assisting various technical groups and resolving all issues that occurred in network and other systems Network Administrator SOCAR, www.socar.az - Baku, AZ May 2016 to March 2018 Provide Level-2/3 support and troubleshooting to resolve network issues? Respond to network connectivity issues and resolve any wireless communication issues within the confines of the office? Developed strong optical interfaces on IP/MPLS Backbone with over 400 Regional, National local offices and other companies to achieve connections into the company's footprint? Performed all level supports for the WIFI, corporate LAN, MAN and WAN Infrastructure ? Configuring Layer-2/3 technologies like VLANs, trunking, 802.1Q, Port Security, and Inter-VLAN Routing? Ensure network connectivity of all servers, workstations, telephony equipment, fax machines, and other network appliances Network Technician SOCAR, www.socar.az - Baku, AZ April 2008 to March 2016 Configuring and

installing various network services and devices such as routers, switches, firewalls? Managing the inventory of all network hardware, management and monitoring by use of SSH, Syslog, SNMP, and NTP ? Configuring and maintaining standards for wiring, network security, NAT, and routing/switching protocols to include BGP, OSPF? Negotiating VPN tunnels using IPSEC encryption standards and also configuring and implementing site-to-site VPNs Baku, AZ May 2006 to April 2008 Baku, Azerbaijan May 2006 to April 2008 ? To provide technical service to television and radio channels throughout the country. ? To broadcast all radio and television programs, providing citizens with uninterrupted broadcasting. Education Bachelor of Science Azerbaijan Technical University - Baku, AZ June 2004 Skills Active directory, Cisco, Citrix, Dhcp, Eigrp, Ospf, Switching, Tcp, Tcp/ip, Vlan, Vmware, Vpn, Exchange, Firewalls, Networking, Solarwinds, Ipsec, Wireless, Ms exchange Links http://www.linkedin.com/in/cavid-nagivev-7617a7159 Additional Information Skills ? Cisco/Extreme: Routers, Switches, Palo Alto/ASA/SRX Firewalls, Aruba/Cisco ? Monitoring Systems: Ipswitch whatsup gold, Solarwinds, Cisco Prime WLCs ? Virtual Systems: VMware, Windows Servers (Active Directory, MS Exchange) ? Load Balancers: Citrix MPX NetScaler 8005 ? Wireless/WIFI Systems: Cisco AirNet Series, Cisco Wireless Controller 5508, Radwin 2000/5000, Mlink, Dlink 2100/2700, Ceragon IP10. ? Networking: TCP/IP, Routing and Switching, Policy based routing, NAT, VLAN, DHCP Servers, IP routing (RIP, EIGRP, OSPF), VPN tunnels (Site-to-Site, IPSEC).

Name: Julia Thompson

Email: barrontimothy@example.com

Phone: (934)594-9566x6113