Network Engineer Network Engineer Philadelphia, PA Authorized to work in the US for any employer Work Experience Network Engineer LLC "ISP" Service-aero - Moscow November 2013 to May 2016 Provided Level2/3 support, maintenance and troubleshooting; Set up and connect new customers to Internet: Configured and monitored 10+ core Cisco routers and 100+ distribution and access Cisco switches; Configured and supported VLANs, L2/L3 VPN services (including support for corporate airport VKO customers); Remote user support (RDP, Interaction with the techsupport of partners; Documented physical/logical topology teamviewer); layouts, moves, adds and changes; Network Administrator LLC "ISP" Service-aero - Moscow April 2013 to November 2013 1st line technical support; Fixed tickets in help desk: Troubleshooted of simple cases of last mile technologies (xDSL, Wi-Fi); inplemented standard office tasks(assembly / disassembly of PC, software installation,configure and set up workstations and Monitored, finded and fixed problems with the PC, network company; network equipment); monitoring, identification and fixing of problems with the PC, network company. Education B.S. in Information Technology and Systems of Communication Moscow Technical University of Communications and Informatics - ?????? 2017 Certifications/Licenses CCNA Routing and Switching July 2015 to July 2018 Additional Information Network devices: Cisco routers (800, 1700, 1800, 2600, 2800, 3600, 7300 series, ASR1001); Cisco AS5350 universal gateway; Cisco switches (Catalyst 2900, 3500, 3700, 6500 series); Cisco firewalls (Cisco PIX, ASA 5500) Mikrotik routers (RB-800, RB3011UiAS-RM); Zyxel switches/DSLAMs (IES-1248, IES-3000, IES-1000/SAM1008, ES3124) Ubiquiti devices (Rocket M2 Titanium, Nanobeam M2 400, Nanostation M2 & Loco M2) Cambium Networks Devices (ePMP 1000 Connectorized Radio with Sync. ePMP 1000 Integrated Radio, ePMP Force 100) Layer 3 protocols OSI: RIP, OSPF, EIGRP, NAT, GRE, DHCP; 2 protocols OSI: VLAN, 802.1q, VTP, STP, RSTP, Etherchannel, PPPoE Security: ACL, IPSec VPN, DMVPN, Protocols: TCP/IP, DNS, FTP, TFTP, HTTP, HTTPS OS/systems: MS Windows, VMWare Network monitoring: SNMP, Radius, Netflow, Syslog, PRTG

Name: Travis Reed

Email: timothywilliams@example.org

Phone: +1-367-774-5327