Network Support Engineer Network Support Engineer - Shorenetworking Solutions Garfield, NJ -Having 3 +years of experience as Network Engineer in Routing, and Switching, including hands- on experience in providing network support, installation and analysis for a broad range of LAN / WAN communication systems. Experience of routing protocols like EIGRP, OSPF, RIP, and BGP Good knowledge in network hardware and technologies including routers, switches, bridges, hubs, Ethernet, frame relay, wireless, etc. Experienced in Desktop, Laptop and other network device configuration and troubleshooting. Experience in LAN, TCP/IP and OSI models. Network connectivity troubleshooting using ping, trace route, telnet, SSH. Hands on working experience on Wireless LAN controller and Access Point for wireless LAN. Troubleshoot the Network Issues onsite and remotely depending on the severity of the issues. Worked on Network Topologies and Configurations, Routers, Frame Relay, Token Ring, ATM, Bridges, Switches, Hubs and Repeaters. Experienced in trouble-shooting both connectivity issues and hardware problems on Cisco based networks. Excellent leadership with good written and oral communication. Adept in requirements analysis, network design, installation, configuration, Hand on experience on IP Addressing, Sub netting maintenance and administration. Experience in designing, implementation and operations of enterprise data networks as Network Enterprise Switching with VLANs, Trunks, Spanning Tree, Port Spanning etc. Engineer. Sound knowledge in LAN/WAN setup, installation, configuration, and troubleshooting 

Experience in Layer 3 Routing Protocol configurations: RIP, OSPF, BGP, EIGRP. Authorized to work in the US for any employer Work Experience Network Support Engineer Shorenetworking Solutions - Tinton Falls, NJ 2015 to Present Key responsibilities: Installation, troubleshooting, and repair of network hardware which includes routers 1900, 2900, 3500 and switches 2900, 3500, 3700, 3800. Configuring and troubleshooting traffic using EIGRP, OSPF protocols. Configured Access-Control Lists (ACL) to allow or block users to access different applications on Cisco ASA and checkpoint Travelled to remote sites to integrate them with the corporate network or perform repairs. firewalls.

Maintaining Disaster recovery and backups of configurations for quick resolving of issues.

Maintaining change management and incident management policies.

Closely working with

customers and resolving issues for customer satisfaction. Gained experience with data center and computer room environmental requirements (power, cooling, safety etc.), and installed/configured network hardware. Collaborated with desktop support teams to handle internal user connectivity requirements e.g. Setting up and providing access to networked printers and file shares, wireless connectivity support, and general troubleshooting. Installed and repaired cabling as needed to support network operations including within dedicated server rooms with racks and cabinets, between buildings in a campus, and also within populated user areas of office buildings. Perform surveys for network communications and makes recommendations to the Senior Network Engineer for the layout and location of network components, equipment, cabling, and wiring. Cisco Routers Series: 890,1900, 2600, 2800, 3600, ASA Firewall, Cisco Switches Series: 2900, 3500, 4500 and 6500. EIGRP, OSPF, BGP, PVST, RSTP, PVST+, TACAS, ACS, Prime. Network Administrator OTKRITIE BROKERAGE HOUSE - Moscow, RU 2012 to 2015 Team member of professionals responsible for the day-to-day maintenance of the IT infrastructure to include onsite and remote users, support, installation, configuration and troubleshoot activities. Technologies handled by the team include but not limited to local area network (LAN) technologies, wide area network (WAN) technologies, server and enterprise applications and desktop technologies. And Professional responsibilities included daily backups, system monitoring, Citrix based technology administration, publishing Apps and following corporate policies and procedures. Responsible for implementation, maintenance, and administration of InTouch voice network. Carry out coordination, installation, testing, and technical tasks in support of the local and wide area wired and wireless network systems and participate in developing and implementing network security procedures and network management plans. In charge of configuring InTouch local and wide area wired and wireless networks. Provide guidance to support technicians for responses to emergency work requests, troubleshoot network failures and errors and diagnoses, isolate, and resolve routine to moderately/highly complex network related problems. Assists the Security team with developing, monitoring, and implementing network security procedures for safeguarding all networking systems. Environment: Cisco Routers ASR1002X/3945/3845/2800/3600, Load Balancer

(BIG-IP), Cisco ASA Firewalls, STP, VLAN, VTP, VPN, NAT, OSPF, BGP, EIGRP Education Bachelor's Russian State University 2008 Skills BGP (5 years), CISCO (5 years), EIGRP (5 years), OSPF (5 years), WIRELESS (5 years) Additional Information TECHNICAL SKILLS: LAN Technologies Ethernet, Fast Ethernet, Gigabit, VLAN, VTP, STP, RSTP, PVST, Domain, HSRP WAN Technologies Frame Relay, ISDN, PPP, HDLC, ATM, MPLS, Leased Lines, Cable modem Network Hardware Cisco ACE, Load-balancers (Cisco, F5), Cat OS, and Cisco IOS 11.x, 12.x, 15.x Protocols/Standards RIP, RIP V2, EIGRP, OSPF, IS-IS, BGP, DNS, SMTP, SNMP, FTP, LDP/TDP, WLAN 802.11/802.11e. Security & VPN Cisco ASA 5585 Firewall, Cisco CSM, ACL-Access Control List, IPS/IDS, NAT, PAT, Cisco ACS, Cisco VPN, Juniper Net Screen Firewall, Cisco Clean Access NAC, Cisco ISE, Network Management HP Manager, Remedy, SNMP, Net Disco, Nagios, Cacti, Cisco Prime Network Programming Hands on C, Bash Scripting. Network Tools Wireshark, Microsoft SCCM, Opnet, Nmap, PRTG Packet Sniffer, MS Visio, MS Office, Ethereal, AirMagnet, and Packet Tracer Environment CISCO Routers 1700, 1800, 1900, 2500, 2600, 2800, 3600, 3800, 7200, 7600, Cisco Nexus 7000, 9000, GSR 12000 F5 BIG-IP LTM / GTM, CISCO Switches 1900, 2950, 2950, 2960G. CISCO Campus Switches 3560, 3750, 3850. Wireless & Wi-Fi CISCO 3500, 2602, 2702, 1532e, 1200 series Access Points, Cisco Wireless Controllers, Cisco NCS and Linksys

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