Name

Place Mobile

E-mail

Skype LinkedIn

NETWORK ENGINEER

SUMMARY OF QUALIFICATIONS:

- 10 years experience in Information Technology Industry, communications and computer fields
- Working knowledge of configuring and troubleshooting an extensive range of network and security equipment: routers and switchers, firewalls, Linux, network management applications, routing protocols, WAN and wireless technologies, IP telephony (Experienced in engineering, implementing, and maintaining multi-protocol LAN/WAN network infrastructures using variety of Hardware and Software)
- Expert knowledge in the use and connection of the Internet/Intranet, LAN/WAN sing Routers, Switches and Access Servers, TCP/IP, BGP, OSPF, QoS, STP, 802.1Q, VLAN, VoIP
- Skilled in designing, installing and managing enterprise networks and their requisite security infrastructure
- Experienced in testing fiber optic cables
- Supported users, desktops and networks
- Excellent troubleshooting and analytical skills

TECHNICAL SKILLS:

- Routers: Cisco, TP-Link, D-Link, Zyxel, MicroTic
- Switches: Cisco, TP-Link, D-Link, Zyxel, Edge-Core
- Modems: TP-Link, D-Link, Zyxel, Comtrand, Dynamix
- Routing: OSPF, BGP, Policy-based Routing, NAT
- Switching: VLAN, 802.1q, VTP, STP, MPLS
- OS/systems: MS Windows, Linux (Debian, CentOS), FreeBSD
- Network monitoring: Nagios, Netflow, Syslog, MRTG, Cacti, SNMP

PROFESSIONAL EXPERIENCE:

2004 – Present Network engineer, Company name

- Engineered and implemented customer solutions, nodes and network segments
- Provided troubleshooting and localization network problems, including fiber troubles
- Supported IP connectivity, VLAN, L2 and L3 VPN services
- Managed NOC Level2/3 customer remote support
- Troubleshooting and ongoing maintenance of structured cabling/wiring systems
- Provided on-call and scheduled hardware and software maintenance
- Supervised and designed LAN/WAN network solutions for broad range of corporative clients, businesses, regional offices of government structures (State treasury of Ukraine, State Tax Inspection Authority, Pension fund of Ukraine, State Employment service), banks (Raiffeisen Bank, Universal Bank, VTB bank)
- Engineered and started the installation of corporative network, (ip-telephony, data transfer)
- Installed, configured and administrated modems (ADSL, VDSL, GSHDSL), routers, switches,

- various devices (TP-Link, D-Link, Zyxel, Comtrand, Dynamix)
- Responsible for maintenance of passive optical systems (OADM, CWDM)
- Tested of fiber optic cables using OTDR

2000 – 2004 Technical support specialist, Company name

- Monitored systems and reported system issues
- Organized run of backups and distributed output
- Specialized in monitoring of circuit performance and generation of statistical reports, which were used in the assessment of service being provided to the customers and makes recommendation for possible service improvement
- Assisted subordinates and supervisors in identifying and resolving problems
- Provided help desk support
- Assisted customers choose the correct hardware, software, and peripheral for their systems, configure and install home and small business networks and troubleshoot and resolve errors in them

EDUCATION:

2005 MS in Electrical machines and devices, State Technical University

REFERENCES AVIALEBLE UPON REQUEST