Systems Administrator Systems Administrator Santa Clara, CA Work Experience Systems Administrator Araz Electric - Los Gatos, CA January 2019 to May 2019 IP, AHD, PTZ, Wireless, Monitoring camera system design and configured NVR, DVR, File server, Cloud video record system design and configured. Switching and routing IP Camera network. Security. Firewall settings and control. System and Network Administrator Azera Consalting, Apex, North Coralina -Palo Alto, CA February 2018 to October 2018 Assisted in both the upgrade of an existing Data Center and a variety of other networking automation projects; ? Performing day-to-day System operations and sustainability work; ? Participated in simple service and configuration checks, configuration report versions, and other tasks; ? Network Security Firewall configurations. (Firewall-? Assisted in the configuration changes; Palo Alto) ? Created a network diagram and documentation. ? Performing day-to-day network bandwidth, security and back up. ? Office 365 business control. Adding role and create new users. ? Create new user, role and mail account. ? File sharing control, mail connection check and solve problem ? Virtualizing domain controllers and ? Windows security audit logs. AD trusts, forest, domain tree structures, sites. ? recovery, Administration Hyper V, VMware. Senior Systems Engineer Globtech LTD - Baku, AZ March 2014 to September 2017 Azerbaijan ? Provided the consultation to healthcare institutions on IT network strategies and system integrations. ? Troubleshooted complex network issues to ensure acceptable (QOS) Quality of Service. ? Lead installation of complex network, multi-phase systems composed of IT infrastructure and patient monitoring in both clinical and non-clinical environments across an ? Network Security Firewall configurations. (Firewall- Palo Alto) expansive geography. Performing day-to-day System operations and sustainability work Education Bachelor's Skills Active directory, Cisco, Dns, Exchange, Network security, Networking, Tcp/ip, Vlan, Aironet, Bgp, Citrix, Dfs, Dhcp, Eigrp, Juniper, Ldap, Ospf, Switching, Tcp, Vmware, Vmware (5 years), Exchange Server (8 years) Additional Information TECHNICAL SKILLS Platforms: Unix, Linux, OSX, Windows, Redhat, VMware. Networking: Routing protocols (BGP, OSPF, EIGRP, RIP), switching (VLAN, VTP, STP, CDP, LLDP, UDLD, LACP, PAGP, GLBP), Network security ( NAT, IPSEC, VPN, DMVPN, DAI, DHCP Snooping, port security, VTI), high availability (HSRP, VRRP, GLBP,

vPC, VSS), internet protocols (TCP/IP, UDP, ICMP, HTTP, HTTPS, FTP, TFTP), wireless networks (APs, 802.11 a/b/g/n, SSID, WEP, WPA2), network diagnose and troubleshooting. Hardware: Cisco products (switches/ routers/ ASA/ ACS/ Prime/ Nexus 7k/ WLC/ ASR/ Aironet), HP Procurve switches, 3COM switches, Netgear switches, Kerio Control, Radware, Huawei, DrayTek, D-Link, TP-Link, Zyxel, Linksys, Brocade, Juniper, HP Servers, (G7/8/9) Dell Servers, Fujitsi Server) System: Microsoft Windows Server, (2003/2008/2012R2/2016), Active Directory, TMG/ISA Server, VMware, Hyper-V, Citrix, Exchange Server, DNS, DHCP, DFS, GPOs, OU, FRS, RDP, ADFS, DFSR AD, NTLM, LDAP, LDAPS & LDAP, Mdaemon, , Open VPN, Squid, Bootstrap, Office 365 Businnes, Microsoft Azure (migration data). Video Surveillance System - IP, AHD, PTZ, Wireless IP camera, DVR, NVR, Cloud record system.

Name: Jeffrey Smith

Email: wendygaines@example.org

Phone: 626.637.7962x824