Network Engineer Network Engineer - CADMART Miami, FL To apply my experience and skills in telecommunications engineering to a challenging position in a creative, technology-driven organization that encourages innovative thinking, recognition, and career development. Authorized to work in the US for any employer Work Experience Network Engineer CADMART - Miami, FL May 2017 to Present Provide daily technical support via on site, phone and e-mail to users on different companies. Configure and maintain Cisco Firewall ASA 5505 and 5506 Configure and maintain Cisco Wireless equipment (WAP561, WAP571, WAP 581 and series. AIR-AP1852). Manage and maintains Active Directory and Group Policies. Build, configure, and troubleshoot network equipment and network systems. Create and manage user accounts in Microsoft Exchange Server including Office 365. Build, configure, and troubleshoot local area network (LAN), virtual local area network (VLAN) and other company networks. Manage and maintains Cisco UC (500 series), Grand-stream and RingCentral phone platforms Enter all work as service or project tickets in ConnectWise Network Administrator ISPJAE - Havana, CU September 2015 to October 2016 Cuba Deployed, maintained, optimized and support infrastructure and telematics services in a multivendor environment. Responsible for installing and maintaining firewalls, IDS and other security measures such as OSSIM Alienvault product. Performed technical troubleshooting with responsibility and in an organized manner. Worked daily with customers and local providers offering phone and email support. Provided timely response to all incidents, outages, and performance alerts. ADDITIONAL SKILLS AND KNOWLEDGE Strong experience and knowledge of TCP/IP concepts, protocols and services. Experienced with Windows Server 2012 R2 administration, Active Directory (AD) and Group Policy. Experienced in maintaining and managing telematics services such as: DHCP, NTP, DNS, Mail and Web servers in Linux and Microsoft environments. Experience configuring Cisco and HP vendor switches, Cisco's WAP and Cisco ASA FW. Experienced configuring Remote Access and Site to Site VPN using Cisco ASA FW. Experienced in Printer Deployment. Knowledge about routing protocols like RIP, OSPF and BGP. Education B.S. in Telecommunications and Electronics Engineering INSTITUTO SUPERIOR POLITECNICO JOSE A. ECHEVERRIA - Havana, CU August 2015

Name: Erin Mccoy

Email: singhjenna@example.org

Phone: (789)997-8697x0847