Network Administrator Network Administrator Network Administrator - Servergy, Inc Frisco, TX Obtain a full time position with potential for growth in the networking and IT field. Work Experience Network Administrator Servergy, Inc - McKinney, TX February 2010 to August 2012 Installed a Cisco ASA5520-AIP-SSM-20 and an ASA5505 Configured and managed ASA5520-AIP-SSM-20 with the following: VPN, IPS, NAT, Static NAT, PAT, firmware upgrades, IPS engine upgrades, and IPS signature updates Configured and managed VLANs and PAT on the Installed and managed Wireless IP Security Cameras and Security Camera Software ASA5505 Ran cables from existing patch panel to a new patch panel, in order to have the router and switches in a secure location, and installed Telco Rack Installed and managed multiple access points up and managed Debian E-mail server to include manual backups weekly of the Zimbra E-mail server software Implemented a switch from Zimbra server to Google Apps for business E-mail Managed Google Apps for Business, and Postini E-mail retention service Set up and managed LAMP Website servers, FTP servers, internal Ubuntu DNS Server Installed iMacs, provisioned software, and configured users Provisioned software on MacBook Air laptops and configured users Remotely managed iMacs and servers using VNC and SSH Configured backups for the iMacs to a corporate in-house NAS Did performance testing on Ubuntu servers; CPU, RAM, and hard drive performance Built server systems, installed into racks, and provisioned Ubuntu Managed Ubuntu Server users, installed software and updates as needed, and reviewed security Installed a KVM system and an 1100W CyberPower UPS logs New technology and product research; evaluations and recommendations Created IT security policies COMPUTER ENGINEERING EXPERIENCE Network Administrator, Servergy, Inc., McKinney, TX Feb 2010 -Worked with MicroSimi Softconsole and other tools to program FPGA chips Completed board rework using a microscope and soldering iron Used BDI3000 JTAG box to push firmware onto boards Education Network Engineering and System Security Certification in Network Engineering UCSC-Extension - San Jose, CA 2010 to 2013 CCENT in Cisco Network Engineering Self Study 2010 to 2010 Skills Cisco ASA Management, Linux Administration, DNS, Apple Support, Windows Support, Tier 2 Technical Support Additional Information COMPUTER SKILLS Network

analysis using Wireshark Networking and computer systems support (Windows and Mac) management (Linux, command line) Network design and implementation Adept user of Microsoft Office Suite: Word, Excel, Outlook, and PowerPoint Adept user of Apple iWork Office Suite: Pages, Numbers, and Keynote Able to manipulate graphics using Adobe Flash, Illustrator, and PhotoShop Able to create websites using Dreamweaver Able to maintain and support computers using anti-virus and spyware blocker software

Name: Jason Anderson

Email: michael53@example.net

Phone: +1-791-951-1341x530