

Lead Electronics Technician Lead Electronics Technician Lead Electronics Technician - BJ Services, LLC Houston, TX To obtain a position as a Network Security Professional Authorized to work in the US for any employer Work Experience Lead Electronics Technician BJ Services, LLC - Tomball, TX August 2016 to Present Responsible for testing, troubleshooting and repair of proprietary instrumentation on land and sea based fracturing equipment Responsible for replacement and upgrading of all instrumentation on while equipment is rebuilt Responsible for troubleshooting and repair of all computers, network equipment and software at facility Responsible for troubleshooting and repair of the Hirsch access control system Responsible for troubleshooting all computer, LAN and WAN based problems, Windows XP, Windows 7 and Windows 2008 Server, Cisco Catalyst Switches C2960 Network Analyst The Computer Hut, LLC - Little Rock, AR January 2016 to August 2016 Installation and maintenance of network switches, routers and Firewalls Server virtualization. Maintenance and troubleshooting of client networks. TI and DSL connectivity Experience with Windows Server 2008 R2, Windows Server 2012 R2, VM Ware, Active Directory, MS SQL Server, MS Exchange 2010, HP, Dell and IBM servers, Cisco Routers and Switches, Veeam Backup Solutions Electronics Technician Baker Hughes, Inc - Searcy, AR January 2012 to November 2015 Responsible for testing, troubleshooting and repair of proprietary instrumentation on land and sea based fracturing equipment Responsible for replacement and upgrading of all instrumentation on while equipment is rebuilt Responsible for troubleshooting and repair of all computers, network equipment and software at facility Responsible for troubleshooting and repair of the Hirsch access control system Responsible for troubleshooting all computer, LAN and WAN based problems, Windows XP, Windows 7 and Windows 2008 Server, Cisco Catalyst Switches C2960 Construction\Service Manager JE Systems, Inc - North Little Rock, AR August 2009 to January 2012 Responsible for overseeing all phases of service and construction work including managing technicians Responsible for installing and servicing Fire Alarm Systems, Burglar Alarm Systems, Secure Door Access Systems, CCTV and DVR Camera Systems Responsible for installing and servicing small Ethernet networks and wireless LAN networks using 802.11b & g standards Experience with Bosch Security Systems,

DVRs, and ReadyKeyPro Secure Door Access System Experience with Cisco and HP Ethernet network switches Achievements: Network Administrator/Engineer Greenwood Public Schools - Greenwood, AR July 2006 to August 2009 Greenwood, AR Network Administrator/Engineer Network security and management of user accounts Addition of new servers with internal and external RAID arrays and replacement of old servers Remote and on Site User Support Installation and Maintenance of Wireless LAN 802.11B & G Installation of server applications and follow-up support as needed Installation and maintenance of network hubs, switches and routers Experience with Apple servers and laptops Light programming in MS Access and Website Development Experience with Netware 5.x and 6.x, Novell Open Enterprise Server Linux, Windows 2003 server, Novell Zenworks 7.0, Novell Groupwise, MS SQL Server, Apple OS X Experience with Dell SCSI RAID controllers (all models), Adaptec SCSI controllers, Cisco 6500 series switches Alarm Technician JE Systems, Inc - Pocola, OK March 2005 to June 2006 Responsible for installing and servicing Fire Alarm Systems, Burglar Alarm Systems, Secure Door Access Systems, CCTV and DVR Camera Systems Responsible for installing and servicing small Ethernet networks and wireless LAN networks using 802.11b & g standards Experience with Bosch Security Systems, DVRs, and ReadyKeyPro Secure Door Access System Experience with Cisco and HP Ethernet network switches RF Engineer Newroads Telecom - Fort Smith, AR July 2004 to March 2005 Responsible for designing and implementing point-to-point and point-to-multipoint radio frequency network connections in the unlicensed RF spectrum: 900Mhz, 2.4Ghz, and 5.8Ghz Inventory control of all equipment needed for installs and replacement including purchasing and Return Merchandise Authorizations Troubleshooting and repairing problems at customer sites Conducting site surveys for 802.11b & g wireless hot spots and implementation Antenna tower and telephone pole climbing experience Network Engineer / Computer Tech Advantage Information Services - Fort Smith, AR July 2003 to July 2004 Fort Smith, AR Network Engineer / Computer Tech Responsible for all matters regarding Information Technology including: PC's, Servers, Network and Phone System Experience with Cisco PIX 515E Firewall, Dell Power Edge Servers, ESI IVX128 Phone System, and DSL connectivity Network

Administrator Sparks Health System - Fort Smith, AR November 1999 to June 2003 Fort Smith, AR
Network Administrator .Installation and Maintenance of Uninterruptible Power Supply Systems
Network security and management of user accounts Addition of new servers with internal and
external RAID arrays and replacement of old servers Specific end-user support at user location
Installation and Maintenance of Wireless LAN 802.11B & G Installation of server applications and
follow-up support as needed Creating Server clusters using Windows 2000 Advanced Server and
LEGATO RepliStor Installation and maintenance of network hubs, switches and routers Light
programming in MS Access and MS Visual Basic TI, Frame Relay, ISDN, and DSL connectivity
Experience with Netware 4.x and 5.x, Windows NT 4.0 and 2000 server, Novell Zenworks 2.0, MS
Exchange Server, MS SQL Server, Citrix Metaframe XPe, HP Open View Experience with IBM
SCSI RAID controllers (all models), Adaptec SCSI controllers, IBM EXP 300 storage expansion
units, FASTt600 Storage Server, Cisco 4500 and 6500 series switches, Cisco Aironet 1200 Series
Access Point Manager of Technical Services ProphetLine, Inc - Fort Smith, AR June 1995 to
November 1999 Fort Smith, AR Manager of Technical Services Installation, support, and design
of Local Area Networks for clients Specific end-user technical support by phone Supervising
Technical Support staff for the ProphetLine Point-Of-Sale application, providing Advanced Technical
Support; Purchasing of equipment. Terminating Category 5 and Co-Axial cable; building and
maintaining Network workstations and servers. Familiar with the Windows NT, 9x, 3.x Operating
Systems. Microsoft Office 97, Outlook, Microsoft FoxPro and Visual Basic 6.0 applications.
Education Associate of Applied Science in Electronics Technology University Arkansas at Fort Smith
- Fort Smith, AR 1992 to 2004 Skills Electronic Technician, Soldering, PCB, Oscilloscope, PLC,
Solder, Schematic, CCTV, Servers (8 years), Switches (10+ years), Routers (10+ years), Firewalls
(10+ years), Windows Server (8 years), Linux (6 years), Wireless (6 years), VMWare, System
Administration, Microsoft Windows Server, Active Directory Certifications/Licenses CCNA Routing
and Switching January 2016 to January 2022 CCNA Security January 2016 to January 2022
CompTIA Network+ December 2015 to December 2021 CCNA Wireless January 2019 to January
2022

Name: Heather Washington

Email: jbruce@example.net

Phone: 353-822-0135