

MICHAEL J. T. LEJEUNE

LDS Technology LLC

Selected Accomplishments

- Received a JSAM (Joint Service Achievement Medal) while serving in the U.S. Army as "Shift Supervisor". Award included my management of a 3 man team to support critical systems with a sum of over 1200 workstations, comprising of Sun Microsystems, HP UNIX systems, SGI systems, and windows systems, and a sum of over 250 servers , that consisted of OPEN VMS systems, Sun Microsystems, Windows Servers, and a array of Linux servers. For the period of seven months, the team held a 99.9% uptime rating during "Operation Iraqi Freedom".
- Received "Technician of The Quarter" while serving in the U. S. Army. This is an award that is giving to a solder after reviewing service records and performance records against other members of the unit for the last quarter. The best overall performing solder of their field receives this award. There were 30 competitors in the participating unit. Also during "Operation Iraqi Freedom".

Skills and Qualifications

- Hardware experience includes: Servers and workstations of many makes and models, Fiber, Ethernet, ATM Switches, Firebox X series Fire walls, and other network equipment and printers.
- Software and OS Experience includes: Windows 95/me/200/XP/Server 2003, Solaris 5.8 / 8, HP UNIX, Open VMS, Red Hat Linux, Fedora Core, NIS, NFS, CUPS, Front Page, Adobe Photo Shop, Paint Shop Pro 7 -9, Gimp, MS Office APPS, MS SQL, MySQL, and Crystal Reports.
- Known and Familiar Languages: Perl, TCL/TK, HTML 4, C Shell, PHP, and some Java.
- Trouble Shooting Experience: Local Area Networks, Wide Area Networks, Fiber and twisted pair infrastructures, servers and computer workstations, Perl and PHP web applications, server operating systems, and disk arrays.
- Wide Band Certified Network Engineer (**WBCNE**)
-

Professional Experience

LDS TECHNOLOGY, Lafayette, LA

Dec 2005-Present

I.T. Consultant

- Provide PC hardware/software and networking services as requested by clients.
- Evaluate existing I.T. infrastructure and recommend and implement improvements.
- Troubleshoot and correct computer hardware/software issues.
- Recommend and implement solutions for backup, data security, virus/spyware protection, etc.
- Manage projects as requested by clients.
- Build websites to fit customer's needs.
- Design and install local and wide area networks for clients
- Setup and maintain local and internet Electronic Mail Systems and Servers
- Evaluate existing security and recommend and implement new security metods to help businesses to reach IT Government standards

DESIGN PLUS LLC, Opelousas, La

Sep 2004-Dec 2005

Senior IT Technician

- Responsibilities include tending to customer's technical needs performing network and PC/Server Maintenance and repair and installation, building personal workstations to server class computers, installing and administering Watchguard technology, creating and administering VPN's with Watchguard technology.
- Worked with Windows Server 2003 and active directory.
- Also, specialize in virus removal and spy ware removal.

Gordon Regional Security Operations Center-- HHC 206 MI BN**Professional IT Computer/Network Maintainer/Help Desk Operator and Supervisor**

- Responsibilities included maintaining fiber and twisted pair network infrastructure and related equipment, maintaining connectivity to multiple WAN's, the upkeep of more than 1,500 workstations and servers and job related software.
- Designed and maintained the telecommunications and Electronic Computer Maintenance Division web site, creating streamline graphics and functionality for the IT personnel and customers to utilize.
- Performed and retained the title of shift supervisor for seven months, and maintained a 99.9% up time for all systems and networks in the Gordon Regional Security Operations Center.

Education

Diploma, EW/INTERCEPT SYSTEMS REPAIRER COURSE (10233W10)

United States Army Intelligence School – B 305 MI BN

Fort Huachuca, AZ – November 2000 – August 2001 (1 YEAR)

Spent one year at Fort Huachuca, AZ, learning component level and system level troubleshooting, UNIX, Windows NT installation and administration, LAN/WAN installation and troubleshooting, HF/DF (High Frequency/Direction Finding) systems, AC/DC theory, HF through SHF transmitters and receivers, analog and digital recorders, antennas, and transmission lines, radar and computer equipment, electronic countermeasures and automatic direction finding (ADF) associated with tactical, strategic and aerial sensor systems using specialized test and measuring equipment, electronic circuit theory and various military systems.