|  |
| --- |
| Objective |
| IT professional with over 9 years of IT experience stemming from the Navy, DOD, and a private equity company. I am interested in seeking a Network Engineer position that allows me to have an increased focus as a Network Professional. My ideal position would also allow me to leverage my experience in the DOD community.  **Summary of Qualifications** |
| My IT experience includes supporting, deploying, and upgrading systems, including hardware, software, networks, databases, servers, mobile devices, and peripherals.  Very knowledgeable of computer and network security practices.  Excellent communication skills. Able to assess and resolve client issues quickly.  Ability to work independently and as part of a team.  Actively takes on new challenges.  **Technology Summary** |
| **Software:** Windows 2000/XP/Vista, Microsoft Office 2000/2003/2007, Symantec Backup Exec, Xampp Server, Microsoft Exchange 2003/2007, BlackBerry Enterprise Server, TrendMicro Anti-Virus, Micromuse Netcool, HP NAS, ESX Server 4.0, VMware vSphere Client, Microsoft IIS, and Microsoft SharePoint  **Hardware:** Cisco routers and switches, Alcatel switches, IBM BladeCenters, Dell PowerEdge servers, Juniper Firewalls, wireless routers, VoIP’s, video conferencing equipment, and BlackBerry support  **Operating Systems:** Microsoft Windows 2000/XP/Vista, Microsoft Server 2003/2008, Linux Ubuntu, and Cisco Ios  **Certifications** |
| * Cisco CCNP * Cisco CCNA * Comptia Security+ * Comptia A+   **Security Clearance** |
| Top Secret / SCI ClearedEmployment Experience |
| **August 2014 – Present**  SAIC  Job Title: Network Engineer   * Performed Independent Verification and Validation (IV&V) testing for ONE-NET systems * Write detailed test plans for testing new solutions and hardware * Write detailed test reports to provide to the ONE-NET ISEA lead * Served as the lead test engineer for LAN/WAN solutions * Provide network support as needed * Assist Security Team with providing mitigation statements to meet (C&A) requirements   **October 2013 – August 2014**  Atlas Technologies  Job Title: Senior Network Administrator   * Provide distance support for shipboard networks for the entire naval fleet * Support entire LAN/Server installations for the fleet * Provide ACL support after Information Assurance scans * Assist with the installation planning process * Train shipboard personnel on various procedures and protocols put in place by PMW-160 * Provide detailed captures of work performed to government representatives   **July 2010 – October 2013**  BAE Systems (April/2011-Present)  Job Title: Systems Admin II  General Dynamics Information Technology (July/2010-March/2011)   * Field Service Representative for DIA’s Western Conus Regional Service Center * Monitor WAN connectivity using Netcool Precision Desktop * Analyze remote site network configurations using HP Network Automation Software * Configure and install Cisco routers and switches * Install, configured and manage Juniper SSG 550 Firewall * Provided remote and on-site support for customer routers, switches, workstations, and servers * Troubleshoot Cisco 7970 series VOIP’s * Troubleshoot and deploy Tandberg video teleconferencing equipment * Site Lead for BAE Systems related matters. This would include being the site representative reporting to the Theater Lead and Program Director * Provided on the job training and resources to military personnel * Supervised BAE Field Services Team |
| **September 2008 – July 2010**  Pacific Corporate Group  Job Title: Desktop Support Technician   * Created domain and E-mail accounts using Active Directory and Microsoft Exchange 2007 * Supported BlackBerry Enterprise Server and BlackBerry Smartphone support * Provided Trend-Micro Anti-Virus client support and maintained a Trend-Micro server * Provided company backups using Symantec Backup Exec, provided both full and differential backups * Built a VmWare ESX server, ESX server was our primary platform for testing new software * Provided client software IPsec VPN support * Installed and configured Sonicwall Security Appliance for SSL VPN support * Built and managed Intranet using Apache Web Server, MySQL, and PHP * Built and managed Windows Search Server using Windows SharePoint Services * Expanded wireless network using wireless access points * NEC Telephone Support |
| **October 2004 – August 2008**  US Navy, San Diego Naval Station and NAS Jacksonville, FL.  Job Title: Information Systems Technician  Responsibilities-   * Created and managed customer user accounts using Active Directory. * Deployed laptops and workstations from a shore environment to a sea environment. * Main point of contact for NMCI technicians. * While deployed, supported approximately (1500) personal user and Email accounts. * LAN Support and Administration |
| Education |
| Washington Park High School Racine, WI  Navy Information Systems Technician 'A' School |
|  |