Unix/Linux Systems Administrator Unix/Linux Systems Administrator Unix/Linux Systems Administrator - General Dynamics Information Technology Edwardsville, IL To work in an environment wherein my skills and experience in handling technical issues will contribute towards to the organization. Work Experience Unix/Linux Systems Administrator General Dynamics Information Technology - Scott AFB, IL 2017 to Present Maintains smooth operation of multi-user computer systems (physical and virtual). Junior Commvault Tape Backup Administrator. Sets up administrator and service accounts. Maintains system documentation, tunes system performance, installs system-wide software, and allocates mass storage space. Respond to customer service trouble tickets. Interacts with the end-user. Evaluates vendor products. Develops and monitors policies and standards for allocation related to the use of computing resources. Makes recommendations to purchase hardware and software, coordinates installation, and provides backup recovery. Solaris 10 Systems Administrator II Agile Defense, Inc - Scott AFB, IL 2013 to 2017 Responsible for the administration of Solaris 10 servers. Building base servers and end user workstations. Perform system backups and restorations. Monitor and optimize system performance. Respond to customer service trouble tickets and network outages. Document, monitor, administer and report on system security posture in accordance with DoD and local guidance and policies. Create, maintain, and manage system administrator and user accounts. Optimize system operation and resource use, and performs system capacity analysis and planning. Monitor VMWare virtual machines & ESXi servers (CPU, Memory, Disk and Network Utilization). Perform virtual machine snapshots, create templates from virtual machines, and deploy VMs from templates and allocate virtual machine resources. Solaris 10 Systems Administrator ExecuTech Strategic Consulting, LLC - Scott AFB, IL 2009 to 2013 Provisioned, administered and maintained Sun Microsystems M5000 web servers. Assisted with installation of new hardware at the Communication Data Center at Scott Air Force Base and the St. Louis DISA Defense Enterprise Computing Center (DECC) locations. Assisted Oracle field engineers in troubleshooting hardware issues. Worked trouble tickets submitted in Remedy. Created and maintained documentation, Managed setup and maintenance of group and user ensuring that it is both accurate and current.

accounts (Solaris & Windows Server 2008). Oversaw and applied appropriate operating system patches and upgrades in accordance with Oracle service bulletins to maintain system integrity. Interacted with customers to answer questions regarding webpage access issues. Trained junior system administrators when necessary. Education Bachelors of Science in Computer Information Systems Bellevue University - Bellevue, NE 2008 Skills Linux, Sparc, Sun, Unix, Unix/linux, Storagetek, Dhcp, Ldap, Systems administration, Tcp, Tcp/ip, Vmware, Vpn, Sftp, Dns, Nagios, Oracle, X86, R2, Visio, System Administrator, Linux Administrator, Solaris Military Service Branch: United States Navy Rank: E-5 Additional Information TECHNICAL SKILLS/COMPETENCIES Operating Systems: Microsoft Windows 10; Windows Server 2012 R2, and UNIX/Linux. Systems Administration Management Tools and Protocols: Sun Common Array Manager (CAM), Simpana/Commvault CommCell, VMWare vSphere, Nagios Core(TM), Microsoft Office, Microsoft Visio, VI Editor, LDAP/AD, RDP, VPN, DHCP, DNS, TCP/IP, SSH, SFTP. Computer Hardware Installations and Support: Workstations and laptops: Sun Microsystems SunBlade 1500 and 2500 workstations (x86, SPARC). Servers and arrays: Oracle (Formerly Sun Microsystems) Midrange and Enterprise servers (SPARC Enterprise Servers: M4000, M5000, and M9000), Sun StorageTEK 6140 arrays, Quantum DXi 6700/6800 Series VTL System, Quantum Scalar i500 Tape Backup Library.

Name: Ian Romero

Email: dwayneunderwood@example.org

Phone: 001-582-885-1725x00031