LINUX/AIX SYSTEMS ADMINISTRATOR LINUX/AIX SYSTEMS ADMINISTRATOR LINUX/AIX SYSTEMS ADMINISTRATOR Seymour, CT I am a IT professional with over 20 years' experience as UNIX System Administrator on various UNIX platforms. I have strong technical, analytical and troubleshooting skills with a proven ability to design and deliver IT solutions. Work Experience LINUX/AIX SYSTEMS ADMINISTRATOR Virtual Service Operations, LLC - Warrenton, VA 2018 to 2019 Administration and maintenance of 200 Red Hat Linux and AIX servers As a consultant, provided an overview of various items and procedures that needed to be improved or fixed immediately Worked on various Service Improvement Projects that were assigned Provided support and information to various teams LINUX SYSTEMS ADMINISTRATOR BrandShop -Shelton, CT 2017 to 2018 Administration and maintenance of AWS services including: EC2, EFS, RDS, ELB, AMI, S3 Administration of all Linux systems within active AWS production and test Monitoring and configuration of all security within the AWS environment with environments multiple VPC's. Setup of all new Magento Environments for new instances via docker containers and related components including Varnish, Redis, Apache, and PHP Worked with developers and project management on designing appropriate and secure technical solutions and the timely release of production code deployments UNIX/LINUX SYSTEMS ADMINISTRATOR Aguinas Consulting -Milford, CT 2016 to 2017 UNIX/Linux systems administration of flight simulation servers Provide application support to development group which include configuring/installing various application such as gitlab, php, python Configure/troubleshoot SuSE Manager which is used for configuration management Provide UNIX/Linux support to various UNIX/Linux platforms in Engineering Lab Provide NIS support for Engineering Lab Configure and support Xymon for monitoring UNIX/LINUX SYSTEMS ADMINISTRATOR Neopost - Milford, CT 2015 to November 2015 UNIX/Linux systems administration of web and application servers Monitoring and performance tuning of servers Various applications support and troubleshooting Provided UNIX support to Install/setup a SALT environment Support of AWS storage UNIX SYSTEMS development team ADMINISTRATOR- CORPORATE Photronics - Brookfield, CT 2011 to 2015 UNIX/Linux systems support of Corporate and various US sites servers Monitoring and performance tuning of servers

via scripts, Cacti and Nagios Various applications support and troubleshooting Provide DNS and NIS support for the UNIX/Linux environment Celerity - Hartford, CT 2010 to 2011 UNIX applications supported by Clinical IT Root cause analysis and troubleshooting of various integrated applications such as WebSphere, Java and Mule ESB on UNIX and Windows servers. Create various monitoring and reporting scripts Automate application startup and shutdown scripts. Improved processes and procedures by working closely with application programmers and architects. Create documentation for various procedures and technical reference material. UNIX SYSTEMS ADMINISTRATOR Connecticare - Farmington, CT 2008 to 2010 Responsible for establishing a production ready UNIX environment for the migration of the company's main Provided the Data Center Operations staff various menu driven scripts to automate application. their jobs Installing Operating System patches Support to the Development group for code migration to new environment Performance monitoring and troubleshooting of UNIX, Oracle and EMC environments Setup of secure file transfers Designed and created a new turnover process to Production and the User Testing environments Analysis and resolution of various application issues Perform application code releases and upgrades Setup, test, and document the first Disaster Recovery test for the new UNIX environment, which included various applications. Create and maintain scripts to proactively monitor systems and applications. Install and configured Cacti to capture performance data Setup and maintained security on systems and implemented security procedures APPLICATION SUPPORT ANALYST UBS Investment Bank - Stamford, CT 2007 to 2008 Provide 2nd level support for various applications in the Legal and Compliance Department Provide UNIX knowledge to the group Analysis and resolution of data feed issues Perform and support application code releases SENIOR UNIX ENGINEER T-Systems, North America - Trumbull, CT 2004 to 2007 Provide UNIX day-to-day support for HP-UX, Solaris and Linux Operating Systems Ensured customer's SLAs were maintained and achieved Ensure the server infrastructure performance and integrity are maintained 
Deployment of new servers in accordance to standard build procedures Maintain Sarbanes Oxley security compliance in accordance to security audits Provide security and general patch maintenance and Operating System upgrades.

Provide proactive monitoring and performance analysis Participated in Disaster Recovery testing Provide support to various Application groups Provide CA Autosys application support and perform application upgrades 
Create and maintain server documentation and procedures Install. maintain and monitor ESX VMware servers Create and maintain Virtual Linux Clients in the VMware environment UNIX SYSTEMS ADMINISTRATOR InfoLynx - Southbury, CT 2002 to 2004 Completed required FDA training for FDA regulated pharmaceutical account Provided UNIX support for HP-UX, AIX, and Solaris Operating Systems. Ensured customer's SLAs were maintained and achieved TECHNICAL MANAGER Unilever - Trumbull, CT 1998 to 2002 Managed backup, scheduling and monitoring groups for the North America region. Ten direct reports including 24X7 Operations staff. Member of the Architecture Management team, responsible for determining the impact and role of new technology of new projects being implemented in the Data GROUP LEAD TIVOLI ADMINISTRATOR Center environment. Responsible for installation and maintenance of Tivoli Framework environment for North American region. Responsible for writing custom monitors and custom software packages and automation. SENIOR UNIX SYSTEMS ADMINISTRATOR Third level support responsible for 100 local and remote HP9000 servers. Ensure 24x7 availability of production servers to maintain Service Level Agreements. UNIX support including; performance tuning, patching, security and Disaster Recovery testing SENIOR STAFF ENGINEER/NETWORK/UNIX SYSTEM ADMINISTRATOR INRANGE Technologies -Shelton, CT 1991 to 1998 Engineering duties included design, implementation and testing of SCSI/ESCON, PCI/ESCON, Device Drivers for AIX, SUN and HP-UX platforms various products. Configured, maintained Engineering network and UNIX systems. Education B.S. in Computer Science Southern Connecticut State University - New Haven, CT 1990 Skills AIX, APACHE, LINUX, SHELL SCRIPTING, SOLARIS

Name: Mrs. Alexis Young

Email: wyork@example.org

Phone: 603.919.9156x926