Systems Engineer Systems Engineer - DXC, Tyson Corner, VA Fairfax, VA Obtain a position as a System Administrator/DevOps Engineer. Work Experience Systems Engineer DXC, Tyson Corner, VA April 2013 to Present Build VPC and failover cluster with AWS Cloudformation Manage EC2, S3 webservices Create S3 buckets and manage policy for S3 Experienced in managing IAM Create snapshots and AMI for backup and create clone buckets instances hands-on experience writing Bash Continuous Integration/Continuous Development with CA release automation Windows server 2008R2 and 2012R2 management with Powershell SharePoint 2007 and 2013 deployment and configuration SQL server 2008 and 2014 database Windows server load balancing and clustering backup and restoration JBoss server configuration and deployment Tomcat server configuration and management Knowledgeable of Azure and Office 365 TCP/IP network Github/TFS for code version control Systems Administrator ePals - Herndon, VA November 2006 to April 2013 Automate deployment with Puppet Cloud computing AWS EC2, S3 and VPC Backup, Push Code, Reverser if not working for DEV/QA/PROD Support IIS, DNS, AD, DHCP related issues Manage Storage Space utilization (DELL Equallogic, NetAPP, OpenFiler) Familiarity with Nagios /Opsview/Icinga for monitoring Support & Document issues on Jira and Confluence Escalate issue to Senior Level Install/Configuration/monitor and manage VMware 3.x, 4.x and 5.x hosts admins for fast resolution Create and manage virtual machines and Template Migration of Virtual Machines using vMotion Performing Snapshots, Cloning, Cold Migrations and Hot Migrations Creating templates from VM's, deploy VM's from templates and allocate resources Conduct Physical to Virtual (P2V) or Virtual to Virtual (V2V) Hypervisor upgrade and patches Setting up High-Availability, vMotion, vCenter, DRS Familiarity VM Backup using vSphere Data Protection Daily administration/break and fix of existing servers (MS windows 2000, 2003, 2008 R2 and 2012) Daily administration/break and fix of existing Linux servers (Centos 5.5 and Ubuntu) Handles the resolution of OS issues, patching, virus updates, hardware refresh and end-to end troubleshooting Completes server administration functions in a timely manner Performs log and event analysis Build and integrate Learning Management System with PHP N.E.W Customer Service Sterling, VA

March 2006 to October 2006 Design E-Learning content for call center Use Flash, FireFly, Fireworks to develop E-Learning Simulations for online learning Develop SCORM compliant content for Knowledge Planet LMS Programmer Iowa State University - Ames, IA June 2001 to May Developed online course for the Iowa State - Academic Information Technology Center 2004 Built simulations for university level Statistics, Agriculture, and Geology courses. Served as a developer on the Open Source Portfolio Initiative (OSPI) Updated the Iowa State course management system (Web-CT) Education Bachelor in Management Information System Iowa State University - Ames, IA May 2006 Skills Database, Sql server, Sql server 2005, Mysql, Oracle, Sql, Amazon ec2, Ec2, Mongodb, Tcp, Tcp/ip, Vmware, Iis, Networking, Css, nginx, Share point, Tomcat, Web server, Cms Additional Information COMPUTER SKILLS Operating Systems: Windows, Linux, Mac 12 years Software automation and configuration tools: Nolio, Jenkins, GitHub, TFS Languages: Java, C#, C/C++, Java, Python, XHTML, JavaScript 10 years XML, XSLT, CSS, PHP 8 years Software Development tools: Visual Studio, Jedit, Eclipse, Visual Coffee Web Server: IIS, Apache, Tomcat, Nginx 8 years Database: Oracle, SQL Server 2005/2008/2014 MySQL, Mongodb 8 years Networking: TCP/IP 10 years Cloud Computing: Amazon EC2, S3, 6 years CMS: Ektron, Sitecore, Moodle, Community Server, drupal 5 years Share Point 2007/2013 5 years Vmware 4.0, 4.1,5.0 Hyper-V 5 years

Name: Olivia Griffin

Email: kiddalexandra@example.com

Phone: (716)717-3645