DevOps Engineer DevOps Engineer Los Angeles, CA Work Experience DevOps Engineer Dun & Bradstreet July 2017 to August 2019 4 hours per month saved on average though automating deployment, configurations and operational tasks for distributed applications utilizing AWS OpsWorks with Chef recipes and cookbooks? Streamlined resource management by writing python scripts using API calls with BOTO SDK and Placebo Pills through AWS CLI ? Reduced costs by \$15,000/mo utilizing AWS reserved AWS EC2 instances. ? Built AWS network infrastructure consisting of Linux and Windows servers. ? 7% performance improvement based on New Relic metrics by modifying applications upgrading platforms? 15% increase in code coverage using Coveralls by building and adding tests to an automated test framework using Selenium and Cucumber tied to deployments. ? Created, Improved and Modified fully automated CI/CD Jenkins pipeline for code deployment. ? Active developer in an agile environment using methodologies test driven development, Jenkins CI/CD, automated testing, info sec tests, and merging code to deploy. Systems Administrator/DevOps Dun & Bradstreet - Malibu, CA August 2015 to July 2017 Monitored network capacity and performance, as well as diagnosed and resolved complex network problems? Analyzed and produced recommendations on continuous network improvements ? Provided firewall and VPN management, network security and incident response ? Responsible for effective provisioning, installation/configuration, operation, and maintenance of systems hardware and software and related infrastructure? Supported the data group with maintenance, repair and stability with their MS SQL environment? Support the engineering group with maintenance, repair and stability of company's infrastructure. ? Supported the DevOps team on improving and modifying current Jenkins CI/CD pipeline. System/Network Administrator Sheila Kelley's S Factor - Los Angeles, CA 2009 to 2015 30% reduction in back office and operating costs ? \$30k savings per year by implemented video conferencing system to offset expensive travel time remediation - identified and fixed major company fraud issue ? Directed the planning, design, production and management of a network implementation including VPN ? Implemented a Windows server environment with Active Directory with Domain and with Exchange mail server Implemented a SharePoint intranet site, application servers, and MS RMS/POS ? Managed a PBX

roll out to IP telephone system? Supervised project teams, including programmers and web designers? Managed multi-location nationwide company LAN/WAN? Lead training new users and provided on-going training to all end-users? Network maintenance and performance monitoring? Involved in company operations including strategically cutting out company overhead? Provided company critical operational information? Migrated on premise servers to AWS, and implemented a CI/CD pipeline utilizing Jenkins and GitHub. Skills/Software ? AWS: Architecting, Security, Sysops ? AWS ElastiCache, RDS, EC2, S3, VPC, ECS, OpsWorks, ELB, Route53, Cloudwatch, CloudTrails ? Server Administration: Windows, Linux ? Git, Github ? Jenkins CI/CD, TravisCI ? Automation - Selenium, Cucumber ? JBehave, Spring Framework ? BOTO3 ? Powermock, Mockito, Placebo ? Spring STS ? Junit, Pytest ? Postman ? NewRelic ? PaperTrail ? MongoDB ? MySQL ? Programming/Scripting: * Java * Python * PHP-Laravel * Shell * CloudFormation * Terraform * Groovy * Docker * Chef * Ansible * Vagrant * SaltStack ? Solarwinds/Orion ? PRTG ? Forcepoint Web Security ? Data Loss Prevention (DLP) ? Oracle ? Microsoft AD ? IT Governance ? Voice Communications ? Cisco Routers/Switches/Firewalls Education Bachelor of Science DeVry University Chicago - Chicago, IL December 2008 English, Greek, and Spanish Sergeant School July 1996 to July 1998 Skills Jenkins, AWS, Linux, Devops

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