

DevOps Engineer 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 through 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 ? InfoSec 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

Name: Courtney Vargas

Email: gcastro@example.net

Phone: 5509972508