







• Apr 19 SENIOR DEVOPS ENGINEER AUTOPILOT

Environment

- · Only Ops Engineer
- · Monotholic, microservices and serverless architecture
- · Supporting ~15 developers, >4500 customers and >100 servers
- · Reporting to Director of Engineering

Responsibilities

- · Amazon Web Services (AWS) EC2, RDS, S3, Lambda, IAM, ECS, Route 53
- · Google Cloud Platform (GCP) GCE, GKE, GCS, IAM, LB
- · Rackspace Cloud VMs
- · MongoDB Atlas Clusters and user management
- · Manage Kubernetes Clusters in GKE and deployments via Helm
- \cdot Build and maintain CI/CD pipelines in Buildkite and Travis CI
- · Building infrastructure using Terraform Enterprise and Packer
- · Configuration management using Ansible and AWX
- · Integrating secrets management using Hashicorp Vault
- · Manage internal IT networking (Ubiquiti), purchases and on/off-boarding
- · Monitoring and alerting through Datadog, PagerDuty and Rackspace
- · Automation and scripting with Bash/Shell and Python

Key Achievements

- Uplifted the Data Science team's release workflow, CI/CD and infrastructure using Docker, Buildkite CI, Terraform, Vault and GCP
- · Streamlined Kubernetes deployments to staging & production environments by creating a Python tool that abstracts away Docker, GCR, and Helm for developers

Oct 17 - Apr 19 **DEVOPS ENGINEER**COATES GROUP

Environment

- · Team of 3 Ops Engineers
- · Microservices architecture
- · Supporting >20 developers, >40 customers and >20000 devices (Intel NUCs) worldwide
- · Reporting to Lead Ops Engineer

Responsibilities:

- · Amazon Web Services (AWS) EC2, RDS, S3, Lambda, IAM, Cloudformation, VPC, SES
- · Google Cloud Platform (GCP) GSuite, IAM, Billing, SSO via Office 365
- · Management of GitLab, GitLab CI, Confluence and JIRA
- · Deployments (Prod & Internal) using Docker container orchestration (Rancher)
- · Level 3 support for Switchboard CMS software through tickets escalated using Zendesk
- · Configuration management using Saltstack
- · Manage internal network Sophos, VLANs, Cisco Meraki
- · Proactive monitoring through Prometheus, AlertManager and Grafana
- · Automation and scripting with Bash/Shell and Python
- · Upskilling and training of Ops practices in overseas offices

Key Achievements

- · Design of Elastic Stack (ELK) deployment using Saltstack for log management
- Design, configuration and deployment of AWS Elastic Load Balancers (ELB) through CloudFormation programatically with Python (boto3 library)
- · Design, configuration and migration to RDS Aurora from MySQL with CloudFormation
- · Introduced Kanban to the team with JIRA and associated agile ceremonies
- · Automated migration of projects from GitLab.com to GitLab EE (+ Git LFS projects)
- · Co-designed the Release Management process with Git and container orchestration
- · Implemented SSO/LDAP authentication for all engineering-related tools
- · Reduced AWS bill with consolidated billing, reserved instances and rightsizing

Nov 16 - Oct 17 DEVOPS ENGINEER

COMMONWEALTH BANK OF AUSTRALIA

Feb 16 - Nov 16 GRADUATE

COMMONWEALTH BANK OF AUSTRALIA

Mar 15 - Dec 15 TECHNICAL SUPPORT OFFICER

E-FLO COMPUTERS

◆ Feb 14 - Feb 15 INNOVATIONS CENTER TECHNICAL INTERN

IBM

PORTFOLIO & PROJECTS

· Development Projects: https://github.com/calvinbui

- · 3D Modeling and 3D Printing: https://www.thingiverse.com/calvinbui/designs
- · Blog: https://calvin.me

EDUCATION

2012 - 2015

BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

UNIVERSITY OF TECHNOLOGY, SYDNEY

Graduated with Distinction

CERTIFICATIONS, AWARDS & ACTIVITIES

- USYD BISA Mentor (2017)
- VMware vSphere 6 Masterclass Short Course (2016)
- · Fairfield OzTag Mens Opens (2016)
- Full Drivers & Provisional Motorcycle Licence (2015)
- · IBM DB2 Academic Associate (2014)
- Agile Project Management Short Course (2013)
- UTS Discovery Day Team Leader (2013)
- Cisco Certified Entry Networking Technician (2012)
- Languages: English (native) & Vietnamese (proficient)