



Sydney



https://git.io/calvin



PROFESSIONAL STATEMENT

My goal is to grow my experience in an enterprise environment. I aim to solidify my knowledge through obtaining valuable & demanding certification from world leading organisations.

EXPERIENCE

• Feb 16

ENTERPRISE SERVICES GRADUATE

COMMONWEALTH BANK OF AUSTRALIA

Third Rotation: Continuous Delivery Engineering

- · DevOps Engineering role in the build domain responsible for JFrog Artifactory, SonarQube, NuGet, GitHub Enterprise, Atlassian BitBucket Server and JetBrains TeamCity
- · Consulting, promoting, engineering, developing and implementing tools and processes that automate the flow of code through Continuous Integration/Continuous Deployment (CI/CD) build pipelines and tools listed above.
- · Provide 3rd level support and training of CI/CD tools listed previously.
- Provide consultancy and engineering for projects in regards to CI/CD
- · Developing and using Ansible scripts to automate workflows
- · Monitoring and logging of services using AppDynamics and Splunk
- · Project work

Key Achievements:

- · Lead the engineering effort on a project for integrating Selenium Grid (testing framework) into Amazon Web Services (AWS)
- · Established the Git-flow model used for all code repositories specific to the team
- · Created an automated build pipeline for creating Vagrant boxes using Packer, Ansible and VirtualBox for local development and testing
- · Implementation of JFrog Artifactory, Mission Control and Xray in the bank's production environment and onto AWS
- · Developed AppDynamics monitors for Artifactory package managers (i.e. Yum, PyPI, Gems, NuGet, etc.) to observe and mimic end-user response times, errors and experience.

Second Rotation: Project Quality Control

Key Achievements

- · Integrated collaboration tools such as OneNote into team workflow
- · Created VBA scripts to automate tasks within Excel and Outlook
- · Collaborated in the development of a team dashboard built through Excel which queries several data sources

First Rotation: Resource Management

Key Achievements

- · Created a standard operating procedure for onboarding new employees & contractors
- · Co-developed a graphical & sortable web interface for Resource Managers showing the amount of new hires & hiring requests within each business unit.

Mar 15 - Dec 15 TECHNICAL SUPPORT OFFICER

E-FLO COMPUTERS

- · Onsite support for residential, business & school customers.
- · Installation & management of enterprise systems & networks typically running Windows Server.
- · Advise on purchases & provide training on technology use.
- \cdot Configuration of iPads using Apple Configurator & Windows-based PCs using SCCM.

Key Achievements

- · Developed a program centered around iPads at an underprivileged school in Western Sydney.
- · Overhauled the computer lab at the same school which led to frequent use by teachers for lessons & students during lunchtime.
- · Taught teachers how to use technology to deliver their lessons interactively through collaboration (Google Classroom, ClassDojo), video (iMovie, Green Screen) and photo (Comic Life, Puppet Pals) apps.

◆ Feb 14 - Feb 15 INNOVATIONS CENTER TECHNICAL INTERN

IBM

- Introduce customers to the centre & supervise their sessions by setting up their requested development & testing environments on IBM hardware & software.
- Manage & maintain 80+ servers, 10Gbps networking and fibre channel storage (SAN) with 300+ VMware virtual machines.
- · Identify & improve processes through scripting.
- Pioneer & provide support for IBM Bluemix (PaaS) during beta & release by developing proof-of-concept apps.
- Manage the centre's classroom containing 24 computers and its bookings for 20+ IBM training events held throughout the year.

Key Achievements

- · Set up & optimised IBM's new POWER8 systems for customer usage at the centre.
- · Created interactive and automated scripts for VPN user creation & modification.
- Developed applications for management of the center such as a landing page that offers transparency to the infrastructure and services within the center, links to their web interfaces and monitoring of their current status (https://github.com/calvinbui/home).
- Migrated the team's document repository to a new platform before its sunsetting & provided training on its use and features.
- · Created a survey building app on IBM Bluemix to be used across IBM ANZ for Bluemix events.

EDUCATION

2012 - 2015 BACHELOR OF SCIENCE IN INFORMATION TECHNOLOGY

UNIVERSITY OF TECHNOLOGY, SYDNEY Graduated with Distinction

CERTIFICATIONS, AWARDS & ACTIVITIES

- 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)