

Seattle, WA

□ (253)-237-4129 | ■ matt@mryanlam.com | 🕏 mryanlam.com | 🗖 mryanlam

Work Experience

Oracle Cloud Infrastructure | Senior Member of Technical Staff

Seattle, WA

PYTHON, JAVA, DOCKER, KUBERNETES, TERRAFORM

2020 - Present

- Development of an internal metrics service to track API usage of Oracle Cloud Infrastructure.
- Improved scalability by replacing cron based scheduler with work queue using competing consumer pattern.
- Integrated service with OCI monitoring, alarming, and logging to monitor application health.
- Wrote Helm Chart to deploy service to Kubernetes (OKE) via Terraform.
- Mentored Junior Engineers.

F5 Networks | Software Engineer III

Seattle, WA

2016 - 2020

C, PYTHON, FLASK, ANSIBLE

- Debugged and Fixed customer facing issues in the BIG-IP's LTM and DNS modules.
- Designed and Implemented BIG-IP feature to better manage core files and prevent loss of information necessary to diagnose why the core occurred.
- Performed threat model assessments on new F5 features to ensure secure design of new features.
- Backend development in Python for F5 Bug Tracker https://support.f5.com/csp/bug-tracker
- Developed Continuous Integration Pipeline in Python to perform Build, Test, and Integration for maintenance releases.
- Maintenance on Perl script to interact with various apis and generate release notes for BIG-IP maintenance releases.
- Contributed to F5 ansible's bigip_device_dns and bigip_hostname modules.
- Implemented scripts that utilize GDB's Python-API to automate running of necessary commands.
- Mentored Intern and Junior Engineers.

Internships_

F5 Networks | Intern

Seattle, WA

2015 - 2016 PYTHON, FLASK, PERL

- Researched security vulnerabilities and how they affect the BIG-IP platform.
- Web Development of internal tools using Python-Flask and Perl CGI.
- Developed various scripts that interface with Perforce, Bugzilla, and MSSQL in Perl.

GoldSim Technology Group | Intern

Issaguah, WA 2013 - 2013

TEST COMPLETE

• Wrote automated black box tests for the GoldSim software in Test Complete

- Quality Assurance on xLPR V2 Model GUI
- Manual testing of compatibility between models created in GoldSim 10.5 with GoldSim 11

Skills

Languages Python, C, Java, SQL, Perl, HTML/CSS, JavaScript

Technologies Ansible, Docker, Flask, GDB, Helm, Kubernetes, Networking, REST API, Unix

Education

Western Washington University

Bellingham, WA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

AUGUST 15, 2021 MATTHEW LAM · RESUME

2011 - 2015