# Noah LaFerriere

# Software Engineer

P Denver, CO

@ noahlaf@gmail.com

# **SUMMARY**

I am a Software Engineer with a demonstrated ability to identify problems and deliver effective solutions. 2+ years of experience designing, implementing and deploying software in private and public clouds. I've designed and built full stack web apps, QA test pipelines and various automation solutions.

# **EXPERIENCE**

#### SDET 1

#### Cardinal Peak, C2C@WideOpenWest

Worked at WideOpenWest (WOW) as a contractor through Cardinal Peak. Created automated tests, test execution pipelines and monitoring systems for the WOW TV+ streaming app.

- Analyzed existing manual tests and developed automated Python Appium tests that reduced manual regression testing time by 75%
- · Observed outages that had been unknown until reported by customers, and designed and delivered Android Monitoring System (see projects) which eliminated customer identified outages 100%
- Developed containerized test execution pipeline and integrated with cloudbased device farms, creating fully automated and scalable testrunning system
- Developed and deployed testrunner dashboard to private cloud, allowing organization-wide access to the automated testing pipeline - this led to 33% increase in new bugs identified QoQ

# Software QA Engineer

#### rTeam, One Health Solutions

Worked part-time remotely during my last college semester on a telehealth SaaS platform. Developed and maintained automated QA systems, and manually tested and resolved bugs with an offshore development team.

- · Developed SMS failure notification system, ensuring constant availability of critical business logic
- · Worked with clients to identify bugs, identified root causes and worked with development team to resolve
- Carried out smoke tests for new releases, documented bugs in Jira tickets and communicated issues to the offshore development team

# Software Engineer Intern

# **VetNOW, One Health Solutions**

Worked as a full-time intern over the summer for a veterinary telehealth SaaS startup. Wore many hats developing new software, containerizing existing software and developing automated QA systems.

- Identified CI/CD bottlenecks and delivered a containerized deployment pipeline and tooling for the VetNOW SaaS platform
- Researched, designed and implemented JavaScript solutions to integrate Bluetooth medical devices (ECG, Camera, SpO2) with the SaaS platform
- Developed Python QA testrunner and integrated with 3rd party reporting API
- Taught QA Engineers how to use Python and Selenium to create tests

# Software Engineer Intern

### **Carnegie Mellon University, Robotics Institute**

Worked 30 hrs a week on autonomous robots with a team of MS students under Dr. Sebastian Scherer. Invited and sponsored to travel to Abu Dhabi and compete for 2 weeks as a critical team member.

- Automated robot deployments and startups reducing startup time 10x
- · Implemented error correcting watchdog scripts, resolving 100% of autonomous startup errors during competition
- Developed containerized data processing pipeline to enable training on a Slurm cluster, increasing training throughput 12x

# **EDUCATION**

# **BS** Computer Science **Univesity of Pittsburgh**

www.noahlaf.me

- CS GPA: 3.5 | Overall GPA: 3.3
- · Graduated Cum Laude

# **PROJECTS**

#### **Android Monitoring System**

**♥** WideOpenWest

Microservice-based system designed to monitor critical user workflows for errors and present status and telemetry in a dashboard.

- Tech Stack: Docker, Python, MongoDB, Appium, Flask, JavaScript, HTML/CSS
- · Built a containerized Android emulator and Appium testrunner to mimic user workflows
- Built a reporting backend with Flask and MongoDB by implementing a REST API
- Created a frontend dashboard application and supporting REST endpoints in the backend
- Integrated and deployed with docker-compose in a private cloud

#### StockStack

**♀** University of Pittsburgh

Full stack web application where users can sign up to add and track stock portfolios - created as a final project for Intro to Web Programming class.

- Tech Stack: Python, Docker, GCP AppEngine, GCP Datastore, Flask, JavaScript, HTML/CSS
- Developed a backend with Flask and GCP Datastore to implement a REST API and integrated with 3rd party APIs for data ingest
- Created frontend user interface and integrated with REST API
- · Served as team lead

# Racecar

Robotics and Automation Society - Univ. of Pittsburgh Led a team that developed autonomy software on a 1/10th scale car

- Tech Stack:: ROS, Docker, Python, C++, TensorFlow, Bash
- Ran 2x weekly meetings for 15-student team
- Coordinated with sponsors to secure a \$10,000 donation for a Velodyne Lidar
- Integrated sensors and low-level controls with ROS

# **SKILLS**

Python	Linux	Docker	Cloud
Appium	Selenium	Bash	Git
Flask	MongoDB	GitLab	ROS
AWS	GCP		