Donovan Ellison

Springer of the springer of t

SKILLS

Programming: C/C++, CSS, Haskell, HTML, JavaScript, and Python Technologies: EC2, GDB, Git, Jira, Jenkins, S3, Selenium, and Terraform

EXPERIENCE

Computer Science Tutor, Portland State University

Oct 2019 — Aug 2020

- Debugged students code in C, C++, Java, and x86 Assembly.
- Taught students about data structures, object-oriented programming, and program design.

Software Engineer Intern, Akamai Technologies

Jan 2019 — Jun 2019

- Configured and deployed EC2 instances with Terraform.
- Wrote to, read from, and monitored Kinesis streams used to process user data.

DevOps Intern, Comscore, Inc.

Jul 2018 — Dec 2018

- Refined a testing framework for the QA team in C#.
- Performed deploys once a week with Jenkins to production environments.
- Maintained Ruby scripts that automated the deployment and testing of code.

Software Engineer Intern, XPO Logistics, Inc.

Jan 2018 — Jun 2018

- Designed and coded a web app from scratch with React, Java, and SQL.
- Reduced the time taken to change weather alerts from an hour or more down to a few minutes.

Software QA Intern, Janrain, Inc.

Jul 2017 — Dec 2017

- Expanded Behave tests prior to implementation to promote test-driven development.
- Contributed unit tests for a REST API written in Go.

PROJECTS

Apr 2020 — Aug 2020 **Context AR**

- Developed React components that allowed teachers to create and edit modules to guide students through a sequence of place-based lessons.
- Drafted the database schema and translated it into two MongoDB collections with roles, permissions, and field requirements.
- Coordinated the design of 16 views and tracked development progress with a wireframe.
- Organized a Jira Kanban board, authored tickets for each view, and directed stand-ups.

Functional Programming for Systems Software

Apr 2020 — Aug 2020

- Published an assessment of Habit, an experimental functional language for low-level programming.
- Compared Habit with C by implementing a page table in both languages.
- Used x86 Assembly to enable IA-32 paging and setup system calls.

EDUCATION

Bachelor of Science in **Computer Science**, **University Honors** Portland State University

Sep 2016 — Aug 2020

GPA: **3.73**