# Donovan Ellison



☑ dvaneson@gmail.com

dvaneson.com

**971-400-3011** 

in Donovan Ellison

🗘 dvaneson

# **ABOUT**

I am a PSU alumni with a passion for learning, and I am always finding new ways to challenge myself.

My interests include high assurance software, low level programming, and data analysis. My honors thesis provides a case study of Habit, a functional language designed for low level programming.

To see some of my projects, visit https://dvaneson.com/projects

#### **EDUCATION**

**Bachelor of Science** in **University Honors and Computer Science** 

Portland State University

GPA: 3.73

# **THESIS**

Functional Programming for Systems Software: Implementing Baremetal Programs in Habit

**University Honors Theses** 

Sep 01, 2020

Sep 2016 — Aug 2020

- Implemented a page table with context switching in C.
- Implemented part of a page table in a prototype of Habit.
- Enabled IA-32 paging and setup system calls in x86 Assembly

#### **EXPERIENCE**

## **Computer Science Tutor**

Portland State University

Oct 2019 — Aug 2020

- Debugged students code in C, C++, Java, and x86 Assembly.
- Taught students how to use GDB.
- Explained Computer Science concepts such as data structures, discrete structures, and object oriented programming.

# **Software Engineer Intern**

Akamai Technologies

Jan 2019 — Jun 2019

- Worked on an AWS data pipeline used for tracking user metrics.
- Maintained Terraform configurations for the deployment of non-production code.

## **DevOps Intern**

Comscore, Inc.

Jul 2018 — Dec 2018

- Worked on a testing framework for the QA team, allowing them to write tests without needing programming experience.
- Performed weekly deploys with Jenkins to production environments. Ensured code worked as expected and all changes were properly documented.
- Maintained Ruby scripts used for deployment.

#### **Software Engineer Intern**

XPO Logistics, Inc.

Jan 2018 — Jun 2018

- Developed a web app from scratch with React to automate weather alerts on the companies website.
- Managed an SQL database with Java.

#### **Software QA Intern**

Janrain, Inc.

Jul 2017 — Dec 2017

- Wrote tests in Behave for user stories prior to implementation to promote test-driven development.
- Used the Selenium framework to test the interface of a web app.

#### </> </> SKILLS

Agile Development
Git JIRA Scrum

Low Level Programming

C/C++ x86 Assembly

**Baremetal Programming** 

Functional Programming

Haskell Habit

**Data Science** 

Python | Math

Machine Learning

Development Operations

Terraform Jenkins AWS