# **Brandon Dring**

Software Engineer

(541) 510 5034



El-Dringo-Brannde.github.io



brandondring31@gmail.com



/in/brandon-dring/



El-Dringo-Brannde

# Automation Automation Full Stack Web Dev Micro Micro

services

# Programming

JavaScript • TypeScript

Python

HTML5 • SCSS • CSS3

Azure • AWS

Java • C# • C++

# Frameworks

Node.JS • Angular • ReactJS

React Native • Ionic • Cordova

Lambda • EC2 • Alexa

Django • Flask • NumPy • SciPy

## **Summary**

Full stack software engineer for both web and mobile development. With a fast growing interest in cloud architecture and solutions, paired with security and automation priorities.

Most expertise with JavaScript of all kinds, and their cross platform mobile frameworks. Followed with Python expertise mostly for application development or automation scripting.

### **Education**

2015 - 2018 **B.S, Computer Science** (GPA: 3.85/4.0)

Oregon State University

2013 - 2015 **A.O.T, Transfer** (GPA: 3.83/4.0)

Portland Community College

## **Experience**

# Sept 2018 - Rotational Engineer Present

Nike Inc.

Currently rotating across 3 teams, spending 6 months with each.
 My first rotation was within Cloud Automation within Security. My
 second rotation was on the explore team, helping engineer new
 methods of make and manufacturing for apparel and footwear. Next
 team I will go to will be the Windows Platform Integration team,
 helping people operationalize Azure properly.

#### June 2017 - Intern Present

CDK Global

KPI tracking and analysis of product versions and releases. Maintained and refactored the skill searching application to be more testable and modular. Worked on custom ETL tool, debugging and developing to estimate profit/costs of JIRA stories.

#### Jan 2017 -Sept 2017

#### Research Assistant

Oregon State University

 Developed base framework for UX research based card IDE. Along with experimental features such as drawing, a terminal, and a full text editor with automatic language detection. Created the testing framework with qUnit and Mocha, which were used with Travis CI to make sure all code is tested.

## **Projects**

#### 2019 Middlemen

 A dead simple middleware solution for Azure Functions, similar to express, & hapiJS. Which allows you to stop worrying about validation, and token checking, and just worry about business logic.

#### 2018 Perfected Prototypes

 An extension to the Javascript Object, Array, and String prototype chain. Extending the limited functionality to what it should have been the first time around.

#### 2017 Brewster

 A cross platform mobile app to keep track of what beers a user has had, and keep track of their ratings, comments, and pictures. That way at the grocery store or a pub, you always get what you want.