

# Erik Hanson

ErikHanson135@gmail.com | 503-720-5710 | [GitHub](#) | [Linkedin](#)

## Education

---

### Portland State University

Jan 2018 – Aug 2020

### Bachelor of Science in Computer Science

- **Courses:** Internetworking Protocols, Software Engineering, Operating Systems, Algorithms, Databases, Data Structures, Programming Languages, Computational Structures
- **Major GPA:** 3.57

## Skills

---

### Programming Languages:

**Most Experience:** Java, C#, C++/C

**Some Experience:** Python, JavaScript, HTML and CSS, PowerShell, Bash

**Technologies:** Git, Linux, Maven, Atlassian products, AWS, GCP, PostgreSQL, Docker

## Professional Experience

---

### Act-On Software

Portland, OR

Development Intern – CRM Team

Jan 2020 – Aug 2020

- Took a backlog of 20+ cross site scripting vulnerability tickets which I had no prior experience in but quickly learned what I needed to do by reading OWASP documentation and adhering to OWASP standards
- Integrated new REST endpoints into existing applications, for example, I integrated a REST endpoint to retrieve paginated account data
- Gained working knowledge of the enterprise framework Spring
- Regularly worked with Atlassian tools, Maven, Docker, and Splunk
- Integrated changes into artifacts through deployments on Bamboo
- Development of SQL migration scripts to migrate data from one AWS RDS instance to another
- Experienced the software development cycle/process and how to communicate with team members/mentors effectively

### Multnomah County

Portland, OR

Automation Intern – DAPR and QA Team

Jul 2019 – Dec 2019

- Automated redundant manual QA testing by creating an automated testing framework for a web application with C# and Selenium
- Created the automation testing framework with little guidance from others as I was the only one familiar with the integration of Selenium and C#
- Worked with tools and technologies such as Visual Studio, SMSS, PowerShell, Azure, and Selenium
- Wrote basic SQL queries to retrieve data from a test environment database for use in my automated testing
- To prevent configuration drift of Windows 2019 servers I created PowerShell scripts and published them to Azure to ensure that servers would stay in a desired state through automation
- Experienced working with multiple projects for different teams concurrently and managing my time effectively

## Projects

---

**WorkSet** – Built a to-do app with React and Firebase

**StopSpot Data Pipeline** – A data pipeline that me and a team built using Python and other technologies