# ISAAC A. JENSEN

https://isaacjensen.github.io isaac.jensen@outlook.com

### **EMPLOYMENT**

# Software Engineer, Intern

**McAfee** 

Mar. 2020 - Sep. 2020

mVision ePO CloudSaaS Team

- Built Concourse CI pipelines which automate software delivery process for developers using resources, tasks, and jobs.
- Completed Docker-based metadata collection pipeline with consolidation into emailable HTML report.
- Achieved 100% code coverage building a unittest suite to test APIGateway lambdas, saving team from manually testing
- Integrated foreign teams into unittest suite running inside CI pipelines, allowing them to add tests for their own pipelines.

### **Student Consultant**

### **Hewlett-Packard**

Sep. 2020 - June 2021

- Developed an automated PyTorch neural network data flywheel to improve performance with new data and increasing userbase
- Built/deployed React webapp and tuned for high throughput design space mapping (~100 design iterations/sec).
- Deployed HP's proprietary microfluidic image processing techniques

## Software Engineer, Intern

**Vacasa** 

June 2021 - Aug. 2021

- Worked with DevOps team during Vacasa's acquisition of TurnKey Vacation Rentals
- Locked down AWS EC2 instances due to pen test results (security vulnerabilities)
- Completed various library updates, CI enhancements, Jira board tasks
- Fixed bugs surrounding AWS infrastructure, Salesforce backend

### **EDUCATION**

# Corvallis, OR

### **Oregon State University**

Fall 2017 - Spring 2021

• B.S. in Computer Science, focus: Computer Systems. GPA: 3.50 (Cum Laude)

### **TECHNICAL EXPERIENCE**

### **Projects**

- McAfee Unittest Suite for APIGateway Lambdas (2020). Used Mocha/Chai assertion libraries to test
  async JavaScript code with complex promises. Achieved 100% code coverage. Helped foreign teams
  integrate into my suite, giving them access to my tests and ability to contribute. Docker, JavaScript,
  Node.js, AWS APIGateway, HTML/CSS, Mocha JS, Chai Assertions
- McAfee Reporting Pipeline (2020). Concourse CI pipeline w/ S3 backend which collects backend
  metadata from artifacts, consolidates into single HTML report containing testing results, version numbers,
  API hierarchy and more. Solves problem of developers searching through complex environments to find
  specific data. AWS, Concourse CI, Python/Bash, YAML (configs), Docker
- McAfee Pull-Request Pipeline (2020). Team had issues with PRs not being validated when changing pipeline configs, this project validates and provides a Git Check to assure devs that PR is ok to merge. AWS, Concourse CI, Python/Bash, YAML (configs), Docker
- **GitHub Issues Dashboard** (2021). Dashboard displaying issues from top 10 most-recent repos. Productivity tool for managing multiple projects' issues. *GraphQL via Apollo, HTML/CSS/JS, GitHub API*

# **ADDITIONAL EXPERIENCE AND AWARDS**

 Verizon App Challenge – Best in State (2014): This application lets users take photos of certain pieces of trash and then prompts specific bins to place the trash in. Link to article: <a href="https://bit.ly/3qHIUbJ">https://bit.ly/3qHIUbJ</a>

### **Languages and Technologies**

- Python3, C/C++, JavaScript [ES6], HTML/CSS, SQL/NoSQL
- Docker, MongoDB, React, GraphQL, AWS [EC2, ECS, Lambda, APIGateway, S3], Node.js, Concourse Cl, Mocha, Chai, Git, Flex/Bison