

HENDERSON REED HUMMEL

reed.hummel@gmail.com —  hendersonreed — hendersonreed.github.io

EXPERIENCE

Red Hat

August 2020 – July 2023

Software Engineer in Test

Portland OR (remote)

At Red Hat I developed substantially under the responsibilities and mentorship I was given. Initially I was primarily writing automated tests, but at the end of my time there I was designing and implementing internal tooling, advising on testing and development strategy, leading code consolidation/refactoring efforts, interviewing candidates and contributing to process development.

- Led design/development of open-source testing library/client interface. Consolidated redundant testing code by 75%.
- Wrote test tooling in Python (pytest), Javascript (React, Cypress).
- Built automated test/build pipelines with Jenkins, Ansible, Docker, Kubernetes, Bash, Amazon AWS, Red Hat OpenShift.
- Expanded automated integration test suites for Ansible Automation Hub by 35%.
- Extended and maintained 3 suites of integration tests (comprising hundreds of individual tests), numerous test pipelines (testing dozens of product/platform/OS combinations) for Ansible Automation Hub.
- Responsible for documentation of Ansible Automation Hub QA processes and projects. Improved and expanded documentation by 30% to 50%.
- Worked closely with 50 other engineers in the Ansible organization ranging across front-end, back-end, test, as well as product management and technical documentation professionals.

Tripwire

July 2019 - December 2019

Software Developer Intern

Portland OR

- Diagnosed and fixed bugs in Python, C++, and infrastructure configuration ranging across wide array of platforms and architectures (PowerPC, x86, x64, IBM AIX, RedHat Enterprise Linux, CentOS, Debian, Ubuntu, Windows.)

Jama Software

January 2019 - July 2019

DevOps Intern

Portland OR

- Responsible for deploying and maintaining internal tooling to ensure 100% of commits could be traced to work tickets. This was required for certifications Jama needed to maintain for major clients.
- Used Python, Bash, Docker, Hashicorp Packer, TeamCity CI, and Amazon Web Services (EC2 and Lambda) to build fully automated CI/CD pipeline for above utility.

PSU Computer Science Dept.

April 2018 – June 2020

Computer Science Tutor

Portland OR

PROJECTS

galaxykit

 [ansible/galaxykit](https://github.com/ansible/galaxykit)

testing client for Red Hat Ansible Automation Platform products

- Written in Python, Galaxykit is a greenfield project I led at Red Hat to consolidate redundant testing code across numerous codebases and repositories. It is currently developed, and used across front-end, backend and infrastructure repositories at Red Hat. Adoption of Galaxykit by other teams consolidated duplicated code from 4 repositories to just 1. My contributions on Github disappeared when migrating to the official Ansible repo, but can be seen on [my original repo](#).

EDUCATION

Recurse Center

August 2023 - Oct 2023

Portland State University

September 2016 - June 2020

Bachelor's of Computer Science