
Hailee Kenney

Software Engineer

Portland, OR

hailee.kenney@gmail.com

SKILLS

Ruby, Python, Java, C++, Git, Linux, JavaScript, Cypress, AngularJS, MongoDB, HTML, Scrum, Agile

WORK EXPERIENCE

Bright.md, Portland, OR - *Software Engineer*

NOVEMBER 2017 - FEBRUARY 2020

- Worked in Python to develop healthcare automation tools allowing providers to more easily connect with patients
- Served as lead developer on several high profile features that improved the patient experience and allowed our application to provide expanded care options, all while balancing the needs of both internal teams and external partners
- Led the adoption and integration of automated browser testing using Cypress. Educated teammates on the technology, and developed and documented internal policies surrounding its usage. Drastically reduced the need for manual testing and helped improve the stability of our application

Puppet, Portland, OR - *Software Engineer*

JULY 2014 - NOVEMBER 2017

- Developed core features and triaged bugs within an open source, legacy Ruby codebase for a complex and heavily utilized configuration management tool
- Created and maintained developer tools relating to Puppet's domain-specific language
- Led the development of Puppet Strings, a documentation extraction tool, and mentored the college intern assigned to the project
- Worked to support and enable Puppet's open source community through regular triage sessions, code reviews, and frequent communication

Puppet, Portland, OR - *Engineering Intern*

MAY 2012 - AUGUST 2012, MAY 2013 - AUGUST 2013

- Extended feature parity for Facter, a system-profiling library, to more esoteric operating systems like DragonFly BSD and Gentoo
- Implemented external facts, a feature which allowed users to feed custom data to Puppet via scripts and config files
- Wrote an automated web app in Ruby and JavaScript to collect and graphically display data about community contributions submitted via GitHub

EDUCATION

University of Portland, Portland, OR - *B.S. Electrical Engineering, Computer Track*

GRADUATED MAY 2014

Minor - Computer Science

OTHER PROJECTS

Django Girls PDX - *Co-organizer*

JUNE 2016 - PRESENT

Work with three others to organize free beginner workshops to teach people of marginalized genders how to build a website in Python and Django. We are one chapter of a larger international non-profit. More info can be found at djangogirls.org

WEBSITE

More information on my work experience and other projects, as well as my speaking engagements, can be found on my website haileekenney.com

GITHUB

My open source work can be found on my GitHub at github.com/HAIL9000