Harold Treen

Phone: 236-998-7376 Email: haroldtreen@gmail.com

Github: haroldtreen • Website: http://haroldtreen.com

Work Experience



Participant

The Recurse Center

Oct 2016 - Dec 2016

- Attended a 12-week coding retreat 100% focused on self-directed, project-based learning.
- Updated the EpubPress API to be asynchronous and support progress monitoring.
- Worked through **Haskell** courses from the University of Pennsylvania and NICTA.
- Pair programmed with peers and led workshops on testing and non-violent communication.

JS

Software Engineer (Contract)

Dooly AI / Readme

Apr 2016 - Sep 2016

- Developed edit and sync functionality for an AI driven notes startup (using React, Redux, Ruby on Rails).
- Built a CLI for generating Swagger files from inline API definitions for a Y Combinator backed startup.



Software Engineer Intern

Mobify

May 2015 - Dec 2015

- Improved perceived performance of client sites by up to 30% through the release of site preloaders.
- Built an open source CLI for managing the product documentation, allowing for improved collaboration.
- Actively engaged in improving engineering culture by contributing to the "Mobify Developer Values" and presenting on best practices at engineering meetings.



Software Engineer Intern

Pivotal Labs

Sep 2013 - Aug 2014

- Co-wrote the backend for a student management system (using Ruby on Rails and Postgres).
- Completely refactored the frontend game viewer for a 1,000,000+ user website, resulting in 35% less code and the ability to embed multiple viewers (using **AngularJS**, **jQuery**, **HTML5** and **CSS**).
- Strong focus on test-driven development using **Jasmine** and **RSpec**, resulting in 99%+ code coverage (1600+ tests running in under 2 minutes).



SDET Intern

Microsoft Corporation

May 2013 - Jul 2013

- SDET for the "Headers & Footers" feature of the Word Web Apps.
- Wrote test automation in **C#** to verify consistency of header & footer content between the desktop and web versions of Word.
- Reduced time for document formatting tests by 50% by automating comparisons of multiple documents.

Education



BSc, Computer Engineering

Queen's University

Sep 2010 - Apr 2015

Major in Computer Engineering and Professional Internship. Graduated with first class honours.

Additional Experience



Creator

EpubPress

Feb 2016 - Present

- Set of tools for creating ebooks from a collection of webpages (using Node.js, JavaScript, HTML and CSS).
- Chrome and Firefox extension with over 2700+ active users and 4.6/5 average rating. (https://epub.press)

××

Workshop Mentor

Ladies Learning Code

Oct 2013 - Nov 2015

- Canada wide organization that works to increase the number of women involved in technology.
- Mentored workshops covering a variety of topics including: Processing, Ruby, WordPress, Javascript, Responsive Web Design, CSS and HTML.

Hobbies: Improv comedy, cooking/baking, bicycle repair, international travel, ballroom dance, slackline.