Hannah Zabarsky

CONTACT 21 Craigie Street, Apt. 2

Somerville, MA 02134

(203) 528-1329

me@hannahzabarsky.com github.com/hannah hannahzabarsky.com

EXPERIENCE

Eyenetra

December 2014-present

Software Engineer

Somerville, MA

- Created a fully functional responsive Ember.js web-app with a RESTful Rails API backend
- Implemented responsive design in bootstrap, handling for mobile and various device sizes
- Set up Amazon ec2 instances and configured deployment
- Improved existing documentation by leading in good commit message standards
- Made and maintained company HipChat bot

Launch Academy

February 2014 - April 2014

Boston, MA

Apprentice Ruby on Rails Developer

- Professional training in full-stack Ruby on Rails web development with a focus on Agile methods
- Responsible for production and creation of a new web app, from conception and planning to implementation using Ruby on Rails in order to create a fully functional app.
- Focus on test-driven development, object-oriented programming in Ruby, and pair programming

Projects

Breakable Toy: WAYWT

waywt.me

Implemented image uploading using Rails gem Carrierwave with a focus on testing user's capabilities, with a front end using Foundation to make website scalable for mobile interfaces.

IRC Bot github.com/hannah/bot

Used the gem Cinch to create an Internet Relay Chat chat bot that could interact with other users and scrape external websites for search query result

Cookie Clicker Script

github.com/hannah/cookieclickerer

Utilized jQuery selectors in order to manipulate the browser game Cookie Clicker to click selectable options and play through the game automatically

Starbucks Coffee Co.

November 2011 - December 2013

Barista

Cambridge, MA

• Trained new team members and was in training for management positions

EDUCATION Counseling Psychology

September 2010 - May 2012

Lesley University, Cambridge, MA (70 credits completed)

VOLUNTEERING Railsbridge

January 2015

Teaching Assistant

Boston, MA

RailsBridge teaches women to code in an effort to increase representation of women in technology