# 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
- 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

### Dressed.so

## Launch Academy

February 2014 - April 2014

Apprentice Ruby on Rails Developer

Boston, MA

- 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 Tov: WAYWT**

wavwt.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

github.com/hannah/cookieclickerer **Cookie Clicker Script** Utilized iQuery 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

Boston, MA

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

Teaching Assistant