# Contact

- ▼ reginaelyse@gmail.com
- **(**413) 221-3004
- Somerville, MA, 02143
- in linkedin.com/in/reginascott
- maginapizza.github.io
- github.com/reginapizza

## Skills

- ➤ HTML5/CSS3
- Bootstrap
- > Handlebars
- JavaScript
- React
- > JSON
- > Ruby
- > Ruby on Rails
- > iQuery/AJAX
- ➤ MongoDB
- Express
- > postgreSQL
- > Node
- > Agile
- ➤ Git/Github
- > Adobe Photoshop
- > Sketch

# Education

## **UMass Amherst**

Sept. 2013- May 2017

B.S. in Public Health Sciences

Concentration in Global Health

## **Online Courses**

## **Udemy**

Python and Django Full Stack Developer Bootcamp, 32 hours

## **Udacity**

Web Accessibility, 8 hours

# Regina Scott

# Software Engineer

# **Experience**

## Software Engineering Immersive Fellow

## **General Assembly**

September 2019- December 2019

- Developed 4 web applications over the course of 3 months utilizing technologies learned directly beforehand.
- Created RESTful API's and used data integration from third party API's for full-stack applications both in a team and individual setting.
- Featured Projects:

**Tat, Too**: Developed full-stack web application suitable for both desktop and mobile devices that allows users to save a collection of their tattoos including information for artist and location. Technologies used include React, Axios, Bootstrap, Ruby on Rails, and Sketch 3 for wireframes/ ERD.

**Paranormal Encounters Web App**: Developed single-page full-stack application to allow users to log any paranormal encounters they've had. Technologies used were HTML, CSS, Sass, Bootstrap, JavaScript, Handlebars, ¡Query, AJAX, JSON, Ruby, and Ruby on Rails.

**Tic-Tac-Toe**: Built front-end application with game logic to produce Tic-Tac-Toe game that communicates with third-party API to provide user with authorizations and game data. Included media queries to make app mobile-friendly. Technologies used were HTML, CSS, Sass, Bootstrap, JavaScript, jQuery, AJAX, and JSON.

# **Community Coordinator**

## WinnCompanies

August 2018-September 2019

- Taught intro computer class to residents through "Tech Goes Home"
- Connected low-income, multicultural residents to resources and services based on needs for housing, education, health, finances, and employment.
- > Independently created an average of 20+ events per month
- Ran afterschool program on site including managing youth staff, creating daily activities, and homework help.

## **Environmental Technician**

Fuss & O'Neill EnviroScience, LLC

June 2017- August 2018

Performed inspections and project monitoring duties for hazardous material abatement projects.

# **Volunteer Experience**

# Volunteer Staff and Help Line

Cambridge Women's Center

March 2019- Present

# **Service Dog Trainer**

Diggity Dogs Service Dogs

May 2016- Present