### **Wootae Yang**

Boston, MA 02131 (617) 990-6178

wyang19a@gmail.com, https://github.com/wyang19a, https://wyang.github.io/

## **Experience**

OCT 2019 - JAN 2020

#### General Assembly, Boston MA - Software Engineer Fellow

- 500+ hours of Software Engineer training program.
- Completed 4 full stack web applications.

SEPT 2016 - OCT 2019

### Angell Pharmacy, Boston MA - Certified Pharmacy Technician

- Process and verify large volumes of prescriptions daily.
- Compound sterile and non-sterile preparations.

APRIL 2012 - DEC 2014

#### Harvard Medical School/BIDMC, Boston MA - Research Student

- Optical, chemical analysis of test samples
- Write, maintain SOP for osteoclast differentiation from RAW 264.7 murine macrophage and UPLC operation.

### **Education**

SEPT 2010 - MAY 2016

MCPHS University, Boston MA - BS. Pharmaceutical Sciences

Graduated with GPA 3.4/4.0

## **Projects**

- 1. Task Scheduler Single Page Application(SPA) that allows users to sign up, sign in, change password, sign out, handle CRUD requests (Create, Read, Update, Delete) on a task with time and description, and also set it complete or incomplete. Completed in 4 days using React.js for frontend, and Ruby on Rails, PostgreSQL for backend.
- (Team Project) Survey SPA that allows users to be authorized, handle CRUD requests on a
  multiple choice survey question, and show survey results in graphical representation.
   Completed in 3 days using HTML, Sass, JavaScript, Express, Node.js, MongoDB. I primarily
  worked on user facing frontend and backend integration on this project.
- Compounding Tracker SPA that allows users to be authorized, handle CRUD requests on three different resources, product, ingredient, and recipe. Completed in 4 days using HTML, Sass, JavaScript, Ruby on Rails, and PostgreSQL.

4. Tic-Tac-Toe SPA that allows users to be authorized, and play tic-tac-toe games, pull out game history of the user from backend api. This is my first project, and completed in 4 days using HTML, Sass, JavaScript.

# **Skills**

JavaScript, HTML, CSS/SASS, jQuery, React.js, React Native, Gatsby, Ruby, Ruby on Rails, PostgreSQL, MongoDB, Express, Mongoose, Git, Bootstrap, Heroku, Agile methodology