JiaHao Wu

Brooklyn, New York 11214 | (646)-520 6992 | justinwu820@gmail.com |

Portfolio: https://justinwu1.github.io/ | LinkedIn: https://justinwu1.github.io/ | LinkedIn: https://www.linkedin.com/in/jiahao-wu820/

GitHub: https://github.com/justinwu1

EDUCATION

Brooklyn College, CUNY

Brooklyn, NY

Bachelor of Science in Computer Science

Expected Summer 2021

GPA: 3.2/4.0

Relevant Courses: Data Structures, Introduction to Algorithms, Design and Implement Web Application

TECHNICAL SKILLS AND LANGUAGES

Front-End Development : HTML5, CSS3, JavaScript (ES6), Boostrap4, React, Redux

React-Native

Back-End Development : NodeJS/Express, MongoDB/Mongoose, Flask,

PostgreSQL/Sequelize

Other Programming Languages : C, C++, Python, Java

Technical Tools : Axios, Browser Developer Tool, Git, GitHub, NPM, OAuth2 Natural Languages : Fluent in English and Chinese (Mandarin, Cantonese), Japanese

EXPERIENCE

Participant

TTP Web Development Bootcamp

City University of New York (CUNY)

Winter 2020

Learned and applied web development skills such as HTML5, CSS3, JavaScript, React Redux, and PostgreSQL

• Graduated from the program on January 28^{th.}

PROJECTS

Collection of Small Web Projects, https://github.com/justinwu1/collection-web-projects

Tools: HTML5 (Semantic Elements), CSS3 (Basics, Flex-box, Grid, Media-queries, Animation), JavaScript (ES6, OOP Programming)

- Compiled blog using CSS3 to modify the margins, paddings, width, height, and color schemes.
- Created landing pages for a candy museum and a fashion e-commerce business by utilizing the grid system and media queries to enable user to view the pages in any devices
- Formulated a to-do list application that allows users to input, edit, and delete records to better organize their tasks
- Generated a responsive web design for a dessert application that shows different content structures depending on the devices used by users to improve reading experience
- Built a book searcher using Google API that contains a preview function and enables users to purchase and download a book

Attendance Tracker, https://attendance-tracker.netlify.app/

Tools: HTML5, Bootstrap4, NodeJS/Express, MongoDB/Mongoose, Browser Developer Tools

- Developed an application to automate the attendance through using Google Image Translation API to translate image into text and automatically update students' attendances.
- Established the CRUD of the Application, CRUD for both teachers and students.
- Developed an authentication for the web page, allow users to register and login smoothly.
- Built a grid for the student attendance and keep track of their records.

Yelpy, https://justinwu1.github.io/yelpy/

Tools: HTML5, Semantic-UI, ReactProps/State System, Axios, React Life Cycle

- Developed a React application for users who have difficulty in choosing a restaurant
- Established a connection of public data between Yelp Fusion API and Yelpy to randomly select a best restaurant for the users
- Furnished the application with a search function to enable users to easily look for the answers of their questions within the application
- Provided a list of restaurants on the search result page with images and details of restaurants such as reviews, phone numbers and locations to better visualize the results