# Shuyi Jin

sjin@wellesley.edu || shuyijin.herokuapp.com || 513-628-1266

.....

## Education

#### WELLESLEY COLLEGE

Wellesley, MA

B.A. Computer Science & English

September 2017—December 2020

# Experience

**SOFTWARE ENGINEER** 

Boston, MA

MULTIPLICITY March 2020—November 2020

• Led a team of three engineers and developed a web portal for a company that provides academic institutions and corporations with workshops on inclusivity and collaboration.

- Implemented secure connection and interactions with MySQL database to enable CRUD operations.
- Adapted SMTP into the Flask app to automate email notifications of user activities and information updates.
- Incorporated JQuery and periodic Ajax requests to automatically update the webpages with new events on the calendar, new postings in the forum, and new messages from other users.
- Gained and analyzed user feedback through iterations of testing and improved user interface, reducing user reaction time by an average of 23 seconds.

#### FULL STACK DEVELOPER

Cambridge, MA

MIT MEDIA LAB

May 2020—September 2020

- Researched and developed 30% of crucial functionalities of a dynamic visual exploration tool for migration and mobility studies along with 5 co-workers. This tool will be used in future MIT lectures and researches.
- Implemented secure connection to MongoDB database and enabled CRUD operations by users.
- Utilized React to allow efficient updates of individual components of the visualization of paths.

#### WEB DEVELOPER

Beijing, China

WANBOLIAN WIRE AND CABLE

December 2019—January 2020

- Developed a website to display the company's products and construction projects.
- Incorporated Bootstrap, JQuery, and Ajax to make the website more dynamic and attractive to customers.
- Implemented efficient queries to MySQL database to make the products searchable and sortable through various criteria. Facilitated product selection process for potential business partners.

## FRONTEND ENGINEER

Boston, MA

EASYSWAP

December 2018—June 2019

- Worked with a team at this student startup to develop a React web app that allows students to list and sell items they no longer need online and trade on campus.
- Utilized React components to allow efficient updates of the marketplace, quick retrieval of item information, and efficient rendering of comments. Users and products information are stored in MongoDB.

Skills

Python || Javascript || HTML || MySQL || Node.js || React || React Native Express || CSS || MongoDB || Racket || SML || Java || C || x86 || Flask

# Projects

# MUSIC AND CHILL

Personal project

July 2019—November 2019

- Created a web app in Javascript that allows users to play music together remotely in virtual playrooms.
- Incorporated Socket.io to allow users to create their own virtual playrooms equipped with virtual keyboards. Notes played by a user can be heard by other users who enter and play in the same room.
- Utilized Passport is for secure authentication and storage for user information in MongoDB.

#### OOPS

Horizon Hackathon

August 2019

- Developed a React Native app that allows users to send messages, locations, and pictures to their friends with one click.
- Utilized Expo Location and MapView to obtain and display the user's location. Incorporated Expo Image Picker to choose and display images from the user's camera roll.