# **YUE (SARAH) JIANG**

# **SOFTWARE ENGINEER**

# CONTACT

+347-277-7199

San Francisco Bay Area

in <u>LinkedIn</u>

GitHub

Portfolio

# **SKILLS**

#### Languages

- Python
- JavaScript
- TypeScript

#### Frameworks

- Flask
- Express
- React
- Angular

#### **Database**

- SQLite3
- SQLAlchemy
- PostgreSQL
- MongoDB

#### Tools

- HTML
- CSS
- Material UI
- AWS
- Render

# **EDUCATION**

#### App Academy

- full-time coding bootcamp
- Apr 2024 Sep 2024

#### **New York University**

- MA in Education | GPA 3.97
- Sep 2013 Sep 2014

#### Qingdao University

- BA in English Literature
- Sep 2009 Jul 2013

# **LANGUAGES**

English

Chinese

# WORK EXPERIENCE

## Software Engineer

BeaconFire Solutions, Remote

Dec 2024 - Present

- **Designed and developed a comprehensive HR portal** using React (frontend) and Express.js (backend) to streamline employee onboarding.
- **Built an AWS S3 integration for secure document uploads**, allowing potential employees to submit visa status updates.

### Co-Founder & Software Engineer

Walnut Education, Milpitas, CA

Oct 2020 - Apr 2023

- Co-founded Walnut Education with the mission to promote transparency in the college admissions consulting industry, successfully registering 124 consultants to meet the diverse needs of students. Achieved top 10% in Y Combinator's Winter 2021 application cycle.
- Collaborated closely with the engineering team to launch a fully functional, Airbnb-like platform connecting consultants and students. Key features include search functionality, real-time chat, secure payment processing, and a review system.

# Senior Academic Consultant & Institutional Partnership Specialist

WholeRen Education, Pittsburgh, PA

Jul 2014 - Sep 2020

- Advised students on application processes, providing personalized guidance on school selection, essay writing, and application strategy. Successfully helped students gain acceptance into prestigious institutions such as Columbia, Carnegie Mellon University, and UCLA, etc.
- Served as the primary relationship manager with admission representatives, fostering strong partnerships with key university contacts to enhance student placement outcomes.

# **PROJECTS**

#### HelloWorld

A full-stack travel planning application

<u>Live</u> | <u>GitHub</u>

- Incorporated Leaflet for interactive map functionality, enabling users to visually explore destinations.
- Implemented AI-powered travel assistant to generate intelligent itinerary suggestions. This feature helps users receive personalized recommendations, improving their experience by reducing time spent on research.
- Implemented image upload functionality using AWS S3, allowing users to upload and store images securely in the cloud. Integrated AWS SDK on the backend with Flask to handle file uploads, generate pre-signed URLs, and ensure efficient storage and retrieval.

## **ArtisanAlley**

An Etsy inspired web application built by a team of 4

Live | GitHub

- **Developed a product listing feature** using Flask, handling CRUD operations for products, and React on the frontend to render dynamic product listings, ensuring efficient data flow and a seamless experience for users.
- **Deployed on Render** for cloud-based hosting, automating deployment processes. This solution allows the team to focus on feature enhancements while ensuring high availability for end-users.