Jason Wu

New Haven, CT | 908-210-3867 | jason.c.wu@yale.edu | jasonwu.io | github.com/wu-json | linkedin.com/in/wu-json

EDUCATION

Yale University

Prospective B.S. in Computer Science (2022)

Select Courses: Artificial Intelligence, Data Structures & Algorithms, Systems Programming & Computer Organization,

Digital Systems, Databases, Object-Oriented Programming, Software Engineering, Discrete Mathematics

GPA: 3.63/4.00

WORK EXPERIENCE

Software Engineer - Amazon (amazon.com) Seattle, WA 6/21 - 9/21

TBD

Software Engineer (Full Stack) - Snackpass (partners.snackpass.co) San Francisco, CA 5/20 - Present

Led Apollo GraphQL migration on monolith server and client-side repositories. Created multi-store cart module for online ordering site and mobile client. Implemented real-time kitchen display system mobile app from scratch. Worked on fee-framework in accounting repo for mobile and online orders. Built contactless QR-based dine-in system for order checkout. (TypeScript, React, React Native, Apollo GraphQL, Node.js, Redux, MongoDB, Firebase, AWS, Datadog, Sentry, Socket.io)

Founder, Engineer (Full Stack) - Vailable (vailable.io) New Haven, CT 10/19 - 3/10

Designed and implemented full-stack responsive web application for meeting/event scheduling. Displays cumulative user availability data in a live color gradient to visualize the most available times. Funded by Tsai Center for Innovative Thinking Student Innovation Fund. Consistent 1,200+ monthly unique visitors. Listed on ProductHunt and IndieHackers. (TypeScript, Apollo GraphQL, React, Node.js, mySQL, AWS)

Software Engineer (Full Stack) - Asian Boss Inc. (asianboss.io) Seoul, Korea 5/19 - 8/19

Designed Asian Boss website and implemented server and client from scratch. Developed form submission handlers to organize massive volunteer network and news topic submissions. Created admin portal for employees to view submission analytics and volunteer profiles. Wrote JS tools and SQL queries for fetching and parsing YouTube comment data to analyze opinion trends. (JavaScript, Node Express, React, MariaDB, AWS)

CURRENTLY BUILDING

Poké-eth New Haven CT 3/21 - Present

Pokemon clone on the Ethereum blockchain. Implemented with ERC-721 NFT contracts. Will be open-sourced at release.

LEADERSHIP

Executive Director - Yale University Science Olympiad (yuso.yale.edu) New Haven, CT 8/18 - 5/20

1,000 of the USA's top high school students compete at the annual Yale University Science Olympiad tournament. Designed and implemented new organization website from scratch. Managed 12+ board members, 100+ volunteers, and 20+ competition events. Spearheaded organization expansion and sponsorship search. (React, AWS S3, CloudFront)

SKILLS

Languages: TypeScript, Python, Solidity, JavaScript, C

Libraries/Frameworks: Apollo GraphQL, React, Redux, Node.is, Jest, SASS, React Native, Mocha & Chai, Truffle

Database: MongoDB, PostgreSOL, mySOL, MariaDB

Additional Tools: AWS, Netlify, Infura, Firebase, Datadog, Heroku, Cloudflare, Sentry

AWARDS

World Maker Faire New York Editor's Choice and Best in Class 2017 Kickstarter Project We Love 2017