## **ZHUOWEI ZHANG**

zhuoweiz10@gmail.com | 213.273.5476 | Syracuse, NY | zhuoweiz.github.io

## **EDUCATION**

Syracuse University

Master of Science in Computer Science

University of Southern California

Bachelor of Science in Computer Science

Syracuse, NY Feb 2021 – Present Los Angeles, CA Aug 2016 – Dec 2020

#### **EXPERIENCE**

JustMove, Software Development Engineer Intern, Los Angeles, CA (Remote)

Jun 2020 - Aug 2020

JustMove is a start-up providing one-stop services for moving and relocations

- Built a fully-fledged widget component insertable into business partners' websites that directly resulted in initial customer acquisitions using React.js and Redux
- Developed UI/UX features for client web portal using React.js, Material-UI, Stripe.js and Google Maps APIs
- Implemented server-side APIs with an Apollo GraphQL server in Javascript
- Contributed to the company product roadmap brainstorming and requirement documents

## IDK Technologies, Software Development Engineer Intern, Los Angeles, CA

May - Aug 2019

IDK is a start-up on food and restaurant discovery and personalization

- Designed and engineered a mobile app with React Native and third-party APIs. Gained over 3000 downloads with rating of 4.6 out of 5 on the App Store
- Refined the server-side resolvers and partner's web portal using node.js, Apollo GraphQL, and React that reduced async request response time by 50%
- Collaborated with the CTO, crafted and maintained an in-house PostgreSQL database and migrated over 3000 data entries

#### **PROJECTS**

Uzespace Feb – Jun 2018

A full-stack storage space sharing web app on Node.js

- Founded and managed a full-stack website (uzespace.com) using the MEAN (MongoDB, Express, Angular.js, Node.js) stack for both backend models and frontend scripts (HTML, Bootstrap)
- Implemented authentication (Passport.js), online payment (PayPal API), image storage/retrieval (AWS S3), email verification and promo-code systems
- Oversaw product planning and customer acquisition. Executed marketing campaigns on college students

DoiTogether Nov 2018 – Present

A collaborative self-improvement iOS app on Swift

- Developed and deployed a Java servlet powered backend on Google Cloud Platform for data parsing
- Worked with APIs including Firebase, and Alamofire for authentication, object storage and push notifications
- Distributed at Apple Appstore with a 4.3/5 rating and dozens of weekly exposures to real users.

# TrojanMingle

Oct 2018 - Dec 2018

A full-stack dating web app based on Java and JSP

- Designed and coded front-end UI using HTML Bootstrap. Constructed the backend Java servlets connecting a MySQL database and front-end JSP. Tested HTTP requests through Postman.
- Created a multi-threading server module for real-time notifications using Java. Applied data structures including stack, hash map, array list.
- Cooperated with business side teammates, explained technical concepts, wrote up documentations.
- Received a highest overall project score (presentation + technical) in the end of semester for the course.

#### **EXTRACURRICULARS**

## **USC Underwater Autonomous Vehicle club**

Sept 2017 – Spring 2019

- Extracted and parsed data from sensors for analysis with utility scripts using Python
- Improved efficiency of an open-sourced image data annotation software for customized in-house usage
- Developed programs using ROS (Robotics Operating System) and Rviz in C++. Wrote 3D simulations with C# on Unity3

### **SKILLS**

- Programming: C/C++, Swift, Java, HTML, CSS, SQL, JavaScript, Python, Node.js, React.js, React Native, MATLAB
- MongoDB, MySQL, PostgreSQL, Amazon AWS, Firebase, Google Cloud Platform, Heroku