# **ZICHENG SHAN**

Irvine, CA 92614 | (949) 232-2868 | zichens4@uci.edu | www.linkedin.com/in/zichengs

### **EDUCATION**

### **Master of Software Engineering**

Expected Dec 2022

University of California, Irvine (3.9/4.0)

## **Bachelor of Engineering**

Jun 2020

Wuhan University of Technology (3.78/4.0)

### **SKILLS**

Programming Languages: JavaScript, Java, Python, SQL, HTML/CSS

Frameworks: React, Vaadin Flow, Node/Express, Spring Boot, REST APIs, Mocha

Database/Tools: MongoDB, MySQL, Material-Ui, Tailwind CSS, Tableau, AWS, Heroku, Git, Postman

#### **EXPERIENCE**

## **Software Development Engineer Intern**

Jun 2022 - Sep 2022

Aeyesafe, Seattle, USA

- Implemented the front-end web interface for a new generation sensor product with React
- Collaborated with 3 engineers to test 10+ APIs using the **Mocha** testing framework and **Postman**
- Conducted user authentication using Passport.js and adopted Bcrypt.js to protect user information
- Created **RESTful APIs** with **Node** and **Express** to handle backend leading a 15% improvement in performance

# Data Developer Intern Nov 2020 - Apr 2021

Meituan, Beijing, China

- Established a screening and filtering mechanism for overseas hotel rooms by analyzing data, which increased the overall room matching accuracy rate by 0.2%, allowing 150,000+ hotel rooms to be traded on the platform
- Proposed algorithm optimization schemes through **data analysis** to improve basic data of overseas hotels, and increased its overall information coverage by 1.2%
- Constructed 40+ data boards with Tableau and completed 60+ data extraction requirements to help business sides to follow up and make decisions on product operations via SQL

## **PROJECTS**

# Memories | [GitHub] [Website]

- Deployed a full-stack social media application that enables registered users to post interesting events
- Fulfilled authorization and authentication using JWT
- Built frontend with **React** and **Material-Ui**, powered by **Node**
- Developed stable backend with Express and used MongoDB as the database
- Performed comprehensive testing and deployed on Netlify & Heroku

### **CRM system** | [GitHub]

- Built a customer relationship management system for managing contacts
- Simplified database operations with Spring Data JPA and handled access control by Spring Security
- Developed the UI using Vaadin Flow and used Spring Boot for backend development
- Implemented unit tests, integration test, and end-to-end tests for the system

# **Zoggle** | [GitHub] [Website]

- Deployed a Google Search clone with modern UI using JavaScript, React, HTML, and Tailwind CSS
- Fetched the latest results, news, images, and videos via Google Search API
- Retrieved user's input every 0.3 seconds and refreshed contents if it changed

## **Testing of commons-lang Library** |[Report]

- Applied JUnit, Blackbox/Whitebox testing and static analysis on the open-source Library, adding 10 methods and 75+ lines of code coverage
- Utilized **Mocking** for watching interactions between objects, and ran **Travis CI** for continuous integration