Alex Zhang

haozhe@usc.edu | (213) 574-9500 | github.com/rrrrr4788 | linkedin.com/in/haozhe-zhang | haozhe-zhang.herokuapp.com

University of Southern California

Master of Science in Computer Science, GPA 3.65/4.00

University of Florida

Master of Science in Management, Combined Degree, GPA 3.56/4.00

University of Florida

Bachelor of Science in Computer Science, Cum Laude, GPA 3.62/4.00

January 2020-August 2021

August 2016-December 2020

January 2022–December 2023

TECHNICAL SKILLS

Frontend Dev: JavaScript/TypeScript, HTML, CSS/Less/Tailwind, React, Redux/MobX, Vite, React Native

Backend Dev: Node/NestJs/Egg.js, Python, Java, Spring Boot, Spring MVC, Thymeleaf

Databases: SQL, Firebase, MongoDB, Hibernate, Sequelize

WORK EXPERIENCES

Schlumberger

May 2022-August 2022

Software Developer Intern | Schlumberger-Doll Research

Cambridge, MA

- Developed a backend management module with **React** to monitor the current status of company's visualization platform.
- Refactored platform's Logplot with INT GeoToolkit APIs, allowing users to visualize multiple logs within one single track.
- Enhanced researchers' experience of using Formation and Log Visualizer by allowing users to designate min and max.
- Redesigned the controller mechanism for geographic 3D visualizer renderer written in Three.js for better user experience.

Improved the development and testing experience by transplanting the existing 13 unit test cases from Linux to Windows.

Meta Force, LLC. Software Developer Intern

March 2022-May 2022 Beverly Hills, CA

Developed the company's official website with animations and responsive design using **React**, **Redux**, **Tailwind**, and **Vite**.

• Created and hosted the website for the Sloth Journey NFT on Heroku, creating a profit of \$10 thousand.

Xiaomi September 2021–December 2021

Software Developer Intern & Intern Interviewer | Department of MIUI Experience

- Developed multiple sections for MIUI 13's official website (home.miui.com) using **Next.js** and **Tailwind**, and adjusted visual effects to match the department's changing expectations and helped increment MIUI's monthly active users by 100 million.
- Enhanced operations team's work efficiency by developing splash screen and product library management modules for Xiaomi Community's backend with React to enable automated splash screen and product management.
- Carried out new APIs for Xiaomi Group's privacy policy management platform with Egg.js and MySQL-Sequelize, enabling administrators to access published privacy policies and publish new policies through the server to clients, etc.
- Enriched the animation solution pool by analyzing and reproducing the animations on Apple MacBook Pro's official website.

Alibaba

May 2021-August 2021 Hangzhou, Zhejiang, China

Software Developer Intern | Alibaba Cloud Utility Products Business Unit

- Expanded the functionality and improved the usability of Alibaba Cloud by implementing new features, varying from constructing the Advanced Features page of VPC to carrying out the VSwitch change-of-binding module of VRouter-Table, creating an indirect increase in revenue of \$0.2 million.
- Developed and continuously improved a code generation solution with **React.js** and **Handlebars.js** in order to enhance the efficiency and efficient throughput of large frontend development teams.
- Built automated test cases for DHCP Options Set and Smart Access Gateway and created tutorial documentation to improve the new employees training efficiency by 20%.

PROJECTS

Humming

April 2020–September 2020

Programmed a mobile application that simulates delivery services via drones and robots within San Francisco in the Agile fashion.

- Engineered all 7 screens, which provide functionalities of user authentication, solution planning, order creation, status tracking, profile information modification, etc., with React Native and Firebase.
- Enhanced the user experience by integrating polyline drawing, route computation, coordinate translation and payment services.
- Devised APIs for order creation and management, payment information generation and validation, and address management.

InMotion

November 2019–September 2020

Engineered a real-time web app that analyzes human facial expressions from webcam and video, sorts the emotion data into 7 categories, and displays the data with a visual diagram.

- Constructed the user authentication module with Node.js, Express.js, and Mongoose, and blurred user auth info with JWT.
- Applied Firestore to store facial expression data uploaded every 100 frames for further facial expression analyses.

Waste VR

August 2019-May 2020

Managed day-to-day developmental progress and a team of 5 engineers on a Virtual Reality project sponsored by the company PTP Strategy via the UF Integrated Product and Process Design (IPPD) program.

- Oversaw and ensured consistent and accurate output of the sponsor's desired program under the **Agile** development pattern by collaborating with the programming team members, faculty coach, and liaison engineer.
- Created a VR app with several learning modules in **Unity**, targeted to the general public for education on recycling methods.
- Designed the Quiz Scene of the program, involving scene construction and devising algorithms to complete quizzes.