Jerry (Zhijie) Zhao

(734)548-7301 | zhijiezh@umich.edu Ann Arbor, Michigan I Linkedin: jerry-zhijie-zhao | www.zhijiezh.me

EDUCATION

University of Michigan - Ann Arbor, MI

M.S. Information, User-Centered Agile Development

Sep 2021 - May 2023 GPA: 4.0/4.0

Related Coursework: Developing Mobile Experiences, Building Interactive Applications, Introduction to Game Development, Database Application Design, Intro to Interactive Design, Information Visualization

Shanghai Jiao Tong University - Shanghai, China

Sep 2017 - Aug 2021

B.S.E. in Electrical and Computer Engineering

GPA: 3.6/4.0

University of Michigan Shanghai Jiaotong University Joint Institute

- Honor / Award: Undergraduate Merit Scholarship by Shanghai Jiaotong University (2020, top 10%), Undergraduate Progress Scholarships by Shanghai Jiaotong University (2019, top 5%)
- Related Coursework: Operating System, Data Structures and Algorithms, Introduction to Cryptography

SKILL

- Computer Languages: JavaScript, C++, TypeScript, C#, C, Python, HTML5, SCSS, JAVA, MATLAB, R, SQL
- Frameworks/Libraries: React, React Native, Relay(GraphQL), Angular, Altair, Native Base, chakra-ui, Django
- Tools: Unity, Firebase, Expo, Git, MySQL, yarn, NPM, Linux, Docker, Tableau, Verilog

PROFESSIONAL EXPERIENCE

Coinbase Jun 2022 - Aug 2022

Software Development Engineer Intern

San Francisco

- Design and develop an automation tool through AWS (Secrets Manager, API Gateway and Lambda) for the IT and security team to grant/revoke employee access to Coinbase's accounts in Apple Appstore / Google Play Store, reducing security risks and avoiding potential data leakage.
- Migrate from REST API to GraphQL and Relay for React Native Retail app (Coinbase app) and Web Retail app (www.coinbase.com), avoiding serial request waterfalls, increasing reliability, and developer experience.
- Adopt test-driven development with **Jest** and **React Testing Libraries** in unit tests and e2e tests, achieving more than **90%** test coverage rate, preventing regressions, and strengthening release confidence.
- Collaborate with manager and colleagues through daily standups and weekly 1-on-1 meetings. Maintain a working document for problems, solutions, and potential improvements.

Shanghai Yi Xiao Information Technology Co., Ltd.

Apr 2021 - Aug 2021

Software Development Engineer Intern

Shanghai

- Collaboratively developed a No-Code development platform that enabled users to create industrial-level customer relationship management applications using Angular, Typescript, SCSS, and Ant Design.
- Worked cross-functionally with UX designers to form new design guidelines, and engineered standardized stylesheets
 using SCSS variables and mixins, helping the company switch to the new front-end design
- Built reusable file uploading features with customer-centered interface design through collaboration with backend engineers, product managers, designers, and QA engineers.

PROJECT EXPERIENCE

Stein's Fishing Tale - Unity / C# - Team Leader

Mar 2022 - Apr 2022

- Led a team of 5 developers and designers to create a survival, role-playing, fishing game with multiple endings using Unity and C#, ranked 4th in the Game Show Case in Michigan.
- · Planned and executed the project roadmap on Jira, and managed the dev repo on GitHub.
- Programmed major components of the game including the major fishing mechanism, and the level selection system.
- Provided joyful player experience by adding well-designed beginner guidance, specially crafted soundtracks with vivid sound effects, user-centered interactions, fascinating stories, and juicy animations.
- Conducted over 50 hours of playtests with 500 players to iterate gaming mechanics and design.
- Published the game on <u>itch.io</u> with a trailer on <u>YouTube</u> and maintained the dev blogs on Indiedb and Tigsource.

Wishlist - React Native / Firebase / NativeBase

Nov 2021 - Dec 2021

- Designed and developed a social app that helps prepare gifts for friends using React Native and TypeScript.
- Implemented camera and image uploading function through Firebase and React Native Image Picker.
- Improved user experience through adding loading control, toast notifications, and swipe lists using ahook.

Linux Shell Implementation - C / Linux / Operating System

Sep 2020 - Oct 2020

- Implement a shell based on Linux Shell commands, supporting File I/O redirection and pipe.
- Parsed the input using recursively to implement support for quotations in commands.
- Implemented file I/O redirection and pipe using loops with dup2() to provide users with access to local files.
- Developed signal handler using SIGINT to handle CTRL-C and CTRL-D.