Zhennan Zhou

206-399-7884 | zhouz46@uw.edu

LinkedIn | So johnnzhou.github.io

EDUCATION

University of Washington

Seattle, WA

Bachelor of Science in Computer Science

Sept. 2017 - June 2021

- Cumulative GPA: 3.88 | Annual Dean's List for 3 consecutive years
- Selected Courses: CSEHCI Capstone | Data Structures and Parallelism | Software Design and Implementation | Intro to HCI | Foundation of Computing I, II | Hardware & Software Interfaces
- Courses In Progress: Intro to Database Management, Computer Security, Creative Design

RESEARCH & EXPERIENCE

Human-Centered Design & Engineering Research Group (emCOMP Lab)

June 2020 – Present

Undergraduate Research Assistant (Supervised by Prof. Kate Starbird and PhD. Himanshu Zade)

Seattle, WA

- Draft the implications of contextual information on users' behaviors of re-posting the contents. (*In-Progress*)
- Analyze user research data quantitatively and qualitatively.
- Drafted user research interview protocols, structured and conducted participants screening over 40 participants.
- Prepared interviews, queries, and mapped participants' data using Twitter API and JavaScript.

Miidii Tech

July 2019 – Sept 2019

Software Engineer Intern

Hangzhou, China

- Collaborated in a cross-functional team on reducing people's addiction on smartphone on the iOS platform.
- Designed and programmed *Focus* function, on OffScreen, iOS-featured health app, through user research, prototyping and usability testing. Built the user interfaces and core functions with Swift and UIKit.
- Remodeled and re-engineered accessibility supports and shortcuts info interfaces by adding more shortcuts details on Sharecuts(iOS), the leading shortcuts community on iOS, using AsyncDisplayKit, Realm and Swift. Improved app's accessibility support by 50%.

PROJECTS

Ahead (Task management App, iOS)

Feb 2020 - Present

- Serve as a project lead in a team of 3 people. Coordinate and maintain project progress with version control and facilitate effective cooperation, mutual feedback, and communication among team members.
- Designed and developed user interfaces, data model, and user interactions by applying key principles in human-computer interactions and using Swift, UIKit, Cocoa Touch and CoreData.
- Conducted user research, usability testing, and feedback analysis that drives the App's user experience, user flows, and features design on Adobe XD. App reached 1000+ Monthly Active Users (MAU) worldwide.

UWCSE HCI Capstone 2020 (Best Design Award) %

Mar 2020 – June 2020

- Led app's visual design and iterations, design and draft the code specifications, design architectures and UI and animation codebase using React, CSS, and JavaScript, following MVC pattern.
- Conducted and analyzed various user research in fostering virtual connections among UW students, using the AEIOU framework, participatory design method, surveys, and affinity diagrams.

ProCabulary (HCI Course Project)

Jan 2020 - Mar 2020

- Performed task analysis, usability testing, participatory design and heuristic evaluation to adapt to target users.
- Utilized storyboards and sketches to convey design ideas and transformed sketches to digital prototypes on Figma.
- Applied fundamental HCI practices to find design insights.

TECHNICAL SKILLS

Languages: Java, Swift, JavaScript, SQL, Python, HTML/CSS, C, R

Frameworks: UIKit, Cocoa Touch, React, React Native, RealmSwift, Hero, PromiseKit, Alamofire(Swift)

Developer Tools: Xcode, IntelliJ IDEA, Git, Figma, Adobe XD, MATLAB, Unix Command Line, Adobe Audition, Adobe

Lightroom, Human Computer Interaction, Design, Prototyping and Evaluation

Languages: Native in Chinese, Fluent in English, Intermediate in Japanese(2nd year)