Venus V. Li

Junior UX & UI Designer

<u>UX Design Portfolio</u> <u>Personal Website</u>

venusvictoriali@gmail.com LinkedIn

A highly inspired and creative Junior UX & UI Designer with a strong passion for designing user interfaces and prioritizing user needs. Seeking to contribute skills and build new knowledge as a UI/UX designer.

EDUCATION

Santa Clara University, Santa Clara — School of Engineering Undergraduate

Major: Web Design and Computer Engineering Minor: Software Engineering

September 2019 - December 2023

SKILL

USER EXPERIENCE AND DESIGN: User Interface Prototyping, Iterative design, UX Research, Human-Computer Interaction, Design Thinking, Usability Thinking

COMPUTER SCIENCE: Git, Github, Visual Studio, Eclipse, HTML, CSS, JavaScript, React.js, Less

TECHNICAL TOOLS:

- **UI/UX Design:** Figma, Adobe Creative Suite (Photoshop, Illustrator, InDesign)
- G Suite: Google Docs, Google Sheets, Google Slides, Google Drive
- Microsoft Office Suite: Word, PowerPoint, Excel
- Operating Systems: Linux/Unix, Windows, Mac OS

LANGUAGES: English (fluent), Mandarin Chinese (conversational)

EXPERIENCE

UI/UX Development Internship — Apple, Claris International, Sunnyvale CA

MARCH 2022 - SEPTEMBER 2022

- Collaborated with the **UX/UI Design team** on web based consumer portal to adjust website design using **HTML** and **CSS** for critical front end development project
- Developed highly practical frontend web components in **React.js** and **Less**, and approved integration into main repository via **GitHub** PRs
- Practiced Agile Methodologies using Jira in a team with 20+ other Apple employees, hosted daily scrum meetings, and provided constructive insight during retrospectives and backlog grooming sessions
- Implemented a responsive display mode component to reflect system display settings with Recoil Use States
- Future proofed crucial React components by writing Jest unit tests to preserve framework integrity

Virtual Campus Tours — Santa Clara University's HCI Lab, Santa Clara CA

JUNE 2023 - SEPTEMBER 2023

- Mentored and led a team of high school and undergraduate students to help contribute towards the continued development of my Senior Design Project (A Digital Twin of the SCU Campus)
- Collaborated with full stack web developers to design web pages that can display the virtual tours, and return user demographic data with the Google Firebase Authentication SDK
- Managed the team's Agile workflow with **Trello** for five two-week sprints through updating members' tickets and hosting biweekly team retrospectives
- Used a combination of the **Treedis virtual editor** and the **Matterport SDK** to storyboard and refine the user experience, based on **user testing results** collected from usability testing interviews with high school students