# Venus V. Li

## **Junior UX & UI Designer**

vli@scu.edu LinkedIn <u>Personal Website</u> <u>UI Design Portfolio</u>

A highly inspired and creative Junior UX & UI Designer with a strong passion for designing user interfaces and prioritizing user needs. I am seeking to contribute my skills and build new knowledge as an intern for your organization.

#### **EDUCATION**

**Santa Clara University**, Santa Clara — School of Engineering Undergraduate

September 2019 - December 2023

Major: Web Design and Computer Engineering Minor: Software Engineering

### **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 SKILLS:**

- 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

MARCH 2022 - SEPTEMBER 2022

- Developed highly practical frontend web components in **React.js** and **Less** using design specification sheets provided by the **UI/UX Design** team, and approved their integration into the main repository via **GitHub** PRs.
- Implemented a responsive display mode component to reflect system display settings with Recoil Use States.
- Future proofed other crucial React components by writing **Jest unit tests** to preserve their integrity.
- Practiced **Agile Methodologies** using **Jira** in a team with **20+ other Apple employees**, hosted daily standup meetings, and provided constructive insight during retrospectives and backlog grooming sessions.

## Virtual Campus Tours — Santa Clara University's HCI Lab

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.