TIFFANY LEE

(562) 650-0360 \diamond tiffanylee00@ucla.edu

www.linkedin.com/in/tiffany-c-lee \$ https://tiffclee.github.io/ (Portfolio) \$ https://github.com/tiffclee

EDUCATION

University of California, Los Angeles

September 2018 - June 2022

Bachelor of Science, Computer Science

Relevant Coursework: Algorithm and Complexity (DP, Runtime Complexity), Data Structures (C++ STL, Objected Oriented Programming), Artificial Intelligence, Programming Languages, Computer Architecture (Assembly Language, OS basics), Operating System (Processes, Multithreading, IPC), Programming Languages (Functional and Logic Programming, Syntax, Semantics), Software Construction, Human Centered Design

SKILLS

Coding C++, C, Python, React Native, CSS, HTML

Language Conversational Chinese

Technologies/Environments Linux, MacOS, Figma, Expo, Adobe Photoshop, Lightroom, Fusion (CAD)

PROJECTS

Syp

August 2019 to December 2019

- Enhanced and designed the user interface for Syp, a boba tracking and review app, using Android Studio.
- Implemented navigation and review features to allow users to view store information and purchase.
- Created a high fidelity sketch and mock-up using Figma for the user interface.
- Connected and coded boba stores screens and purchasing screens in order to display store information and user reviews.

Home Sweet Home February 12, 2019

- Developed a working app for apartment mates to handle budgets and chores, using Expo, React Native, Google Maps API, and Google Calendar API.
- Designed UI elements including the home screen and splash screen using Adobe Photoshop.
- Won best React Native app reward at Hack on the Hill hackathon.

EXPERIENCE

Student Technology Center

November 2019 to Present

- Communicated and helped over 100 students weekly to diagnose and fix computer issues for students in person and via phone calls.
- Troubleshooted WiFi and Ethernet issues without tech lead assistance ensuring flawless connectivity for the user.
- Advocated implementing new procedures to streamline the the workflow and provided techs detailed documentation.
- Maintained and updated Windows computers and laptops to provide proper security.

3D4E Marketing Chair

May 2019 to Present

- Increased member retention by 150 percent through flyers and engaging with students at career fairs.
- Budgeted club expenditures for club events and social retreat.
- Initiated the club shirts project to provide shirts for club members and board members by planning, designing, and printing the shirts.