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

Bachelor of Science, Computer Science

September 2018 - Present

Expected Graduation: June 2022

GPA 3.25

SKILLS

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

Environment Linux, MacOS

Program Figma, Adobe Photoshop, Lightroom, AutoDesk Fusion 360 (CAD)

PROJECTS

Graphic Design

January 2017 to Present

• Created flyers, logos, stickers, and shirt designs for different organizations and clubs on campus to increase student participation and membership retention, using Adobe Photoshop and Adobe Illustrator.

Terminal I/O and Inter-Process Communication

January 2019

- Switched terminal to a non-canonical input mode with no echo and used argument parsing to accept optional arguments.
- Created a shell using APIs and allowed communication between terminal and shell through polling and piping.

Syp

August 2019 to December 2019

- Designed the user interface for Syp, a boba tracking and review app, using Android Studio.
- Completed the basic functions at SDHacks hackathon and planned for more complex functions, eventually allowing transactions and user feedback.
- Created a high fidelity sketch and mock-up using Figma for the user interface.

Zombie Dash Game March 2019

- Coded a working version of the Zombie Dash game using C++, where the player could run around and grab powerups while running away from zombies that was programmed to follow the player.
- Followed strict object oriented coding practices and major C++ features while maintaining over 15 classes.

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 and React Native.
- Won best Reactive Native app reward at Hack on the Hill hackathon.

EXPERIENCE

Student Technology Center

November 2019 to Present

- Diagnosed and fixed computer and printer issues for students in person and via phone calls.
- Resolved WiFi and ethernet issues for students living in UCLA dormitories and graduate housing.
- Updated ongoing IT support tickets with relevant information to assist coworkers.