

TIFFANY LEE

(562) 650-0360 | lee.tiffany00@gmail.com

[linkedin.com/in/tiffany-c-lee](https://www.linkedin.com/in/tiffany-c-lee) | tiffclee.github.io/ (Portfolio) | github.com/tiffclee

EDUCATION

University of California, Los Angeles

September 2018 - June 2022

Bachelor of Science, Computer Science

3.4 GPA

Relevant Coursework: Algorithms, Artificial Intelligence, Computer Architecture, Computer Graphics, Computer Networks, Databases (SQL/NoSQL), Data Structures, Operating System, Programming Languages, UX/UI

EXPERIENCE

High Moon Studios (Activision): Incoming Network Engineering Intern

June 2021

Datadog: Incoming Software Engineering Intern

September 2021

UCLA Information Technology: Software Developer

August 2020 to Present

- Worked with UCLA IT to connect UCLA's authentication system to Slack's SCIM REST API for mass user and group provisioning, allowing over 60,000 students to communicate with peers for remote learning.
- Automated the provisioning process by developing a Python script that is ran daily to update Slack's database.

ACM Design: Developer and Designer

February 2020 to Present

- Developed copy paste features for faster access on our ACM Design Branding Styleguide website using HTML/CSS and JavaScript to significantly increase efficiency, while conforming to brand style guidelines.

3D4E: Marketing Chair

May 2019 to Present

- Coordinated joint project with UCLA AI Ethics society to produce Personal Protective Equipment (PPE) during COVID-19 pandemic.
- Organized inter-collegiate events between technological organizations and budgeted club expenditures for workshops and social gatherings.

UCLA Student Technology Center: Customer Service Rep

November 2019 to March 2020

- Communicated and helped over 100 students weekly to diagnose and fix software and hardware related computer issues.
- Advocated implementing new procedures to streamline the workflow and provided techs detailed documentation, resulting in 30% faster client turnover rate.

PROJECTS

SmallByte: Back-End Developer

July 2020 to August 2020

- Developed JSON back-end web tool for testing and data analytics for a web application for contactless menus and ordering during COVID-19 pandemic.
- Implemented controllers to handle and validate requests to the SQL database, allowing front-end and back-end to work seamlessly together.
- Investigated and resolved security flaws in the back-end of our web application coded in React and Node.js.

SKILLS

Coding

C++, Python, C, JavaScript, HTML/CSS, Lisp, PHP

Language

Conversational Chinese

Technologies/Environments

REST APIs, Unix/Linux, SQL, NoSQL, Git, Figma, CAD