Maithy Le

(714) 902-8370 • Westminster, CA • maithyl@uci.edu www.linkedin.com/in/maithy-le • https://github.com/maithyy • https://maithyy.github.io

EDUCATION

UNIVERSITY OF CALIFORNIA, IRVINE

Graduating June 2025

B.S. in Computer Science-Specialization in Information

GPA: 3.82

- 102 units completed | Junior standing
- Coursework: Discrete Mathematics, Probability Theory, Linear Algebra

SKILLS

Languages: Python, JavaScript, HTML, CSS, C++, Java **Developer Tools**: Visual Studio Code, Eclipse, Python IDLE

Technologies: GitHub, Microsoft Office, Figma

RELEVANT EXPERIENCE

ICS Student Council Irvine, CA

Official student government of the Donald Bren School of Information and Computer Science at UCI

SECRETARY SEP 2022—PRESENT

- Record meeting minutes for all committee and board meetings
- Disseminate event newsletters to 800 students
- Assist other officers and committees with administrative tasks

PUBLIC RELATIONS COMMITTEE MEMBER

NOV 2021—PRESENT

- Wrote blurbs for club events and publicized on social media
- Promoted membership and event participation

UCI LAB TUTOR | Introduction to Programming in Python

JAN 2022-MARCH 2022

- Assisted 40 students with assignments and projects three days a week
- Collaborated with other peer tutors to enhance instructional environment

The Westbound | City of Westminster's Online Youth Publication

Westminster, CA

JUNE 2020-JUNE 2021

WEBSITE MANAGER

- Uploaded newspaper articles and graphics through WordPress
- Oversaw website design and managed website performance and security

STEAM for All | non-profit organization

Orange County, CA

VOLUNTEER

2020—2021

- Helped organize and publicize STEAM-related competitions for local youth
- Contributed to planning and moderation of online competitive events consisting of 200+ participants

PROGRAMMING PROJECTS

Commutr Course (https://devpost.com/software/petr-planner)

May 2022

Back-End Developer | React, JavaScript, REST API

- Assembled a team of 4 to create a schedule planner website optimized for commuters; built using React
- Constructed the algorithm for creating and calculating optimal schedules in JavaScript using data from REST API
- VenusHacks 2022 category winner: Best Use of PeterPortal API
 - o UCI's largest women-centric hackathon with over 150 participants from more than 20 schools

KnuckleBones Aug 2022

Back-End Developer | Python

- Recreation of a strategic dice game from Cult of the Lamb
- Implemented game logic, achievement system, and game statistics tracking