

Anh Mac

aspiring software developer & avid designer
Python/Java/C/C++/JavaScript/TypeScript

(714) 343-2085
anhmvc@ucla.edu
github.com/anhmvc
linkedin.com/in/anhmvc

EXPERIENCE

Software Development Engineer Intern — Amazon

JUNE 2021 – CURRENT

- Created the "Keep shopping for" frontend **TypeScript** template to be displayed on Homepage, Thank You Page, Cart, and Your Orders on the Amazon app.
- Implemented a remote Strategy in **Java** that interacts with an internal ML backend framework to generate Recommendations content that is personalized for each customer to render the frontend template.

Software Engineer Intern — Cisco

MARCH 2021 – JUNE 2021

- Developed an internal utility tool to parse and verify **YAML** files against predefined schema that functions both on and off the box.
- Built a Python module using **SWIG interfaces** to convert low-level C source code to a Python library to be executed from a **Bash** shell script for ease-of-use.

Software Engineer Intern — Theta Tau National Office

JUNE 2020 – AUGUST 2020

- Created dashboards that display membership statistics, including academic composition, demographics, and participation activity of chapters nationwide.
- Implemented visualizations using **Plotly Dash** that queries **PostgreSQL** database and integrated into the Chapter Management Tool **Django** app.

Project Lead/Frontend Developer — Saru Recycling

JULY 2020 – SEPTEMBER 2020

- Led team of 4 developers in building a **MERN stack** web app and iOS/Android app as contract work for Saru Recycling, a student-founded startup @ UCR.
- Developed a cross-platform **React Native** mobile app for the client to interact with smart recycling bins when making transactions and donations.
- Built a **React** web application for the recycling firm to manage bin telemetry.

PROJECTS

Twain — DevX (Full Stack Developer)

MARCH 2020 – JUNE 2020

- Refined a smart scheduling Chrome extension in **React** called Twain that helps users optimize their to-do list by planning tasks around existing events in their Google Calendar.
- Implemented additional endpoints in the REST API using **Node.js**, **Express.js**, and **PostgreSQL** to connect client and server-side when a task object is edited.

FLUX (Flipped UX) — Creative Labs (Designer)

MARCH 2019 – JUNE 2019 | <https://flux.rip>

- Spearheaded the design process of a social media web app that showcases the importance of design using visually aesthetic yet purposefully unintuitive UI/UX elements.
- Designed wireframes, user flows, style guides, and prototypes using **Figma**.

EDUCATION

University of California, Los Angeles — UCLA

B.S. Computer Science | GPA: 3.59
Expected Graduation: June 2022

- 3x Dean's Honors List
- UCLA Achievement Scholarship
- Grace Hopper Conference Scholarship

SKILLS

Programming Languages

Python, Java, C, C++, JavaScript,

TypeScript, PHP, SQL, OCaml, Scheme, Lisp

Technologies

React, React Native, Node.js, Express.js, Git,

Django, Dash, Plotly, Pandas, Bash, NumPy,

JUnit, HTML/CSS, PostgreSQL, MongoDB,

Docker, Figma, SWIG, Jupyter Notebooks

LEADERSHIP & ACTIVITIES

DevX

Building real-world projects to tackle problems within the UCLA community

- Director of Operations

Theta Tau

Professional Engineering Fraternity

- Professional Fraternity Council Chair
- Recruitment Chair

Foundations Choreography

Creating a space for beginning and intermediate dancers to grow and train

- Marketing Chair

RELEVANT COURSEWORK

Intro to Python

Object-Oriented Programming in C++

Computer Organization

Operating Systems Principles

Logic Design of Digital Systems

Algorithms in Bioinformatics

Discrete Mathematics

Algorithms & Complexity

Computer Graphics

Machine Learning

Database Systems

Artificial Intelligence

INTERESTS

Art, painting, graphic design, video games, urban dance, & web development