# **Anh Mac**

full stack developer & avid UX/UI designer **Portfolio/Project Demos:** anhmvc.github.io/

#### **EXPERIENCE**

### **Software Engineer** – Google

DECEMBER 2023 - JANUARY 2024 | Javascript | Creative AIXI

- Started work on implementing updated frontend UI mocks for an image editor which calls various Google-internal genAI ML models as the backends to re-imagine the image editing process with AI help in Javascript.
- The role was eliminated with the entire AIXI team being affected by the Google layoffs on January 10, 2024.

### **Software Engineer, Site Reliability — Google**

OCTOBER 2022 - CURRENT | Python, Golang | Data Indexing Solutions SRE

- Made code optimization changes across Go microservices in the Indexing pipeline, which improved 99pct latency RPC calls by <u>75%</u>, reducing from <u>20</u> <u>seconds to ~5 seconds</u> per call.
- Reconfigured 32 microservices and found aggregated savings of <u>305 GiB</u> in RAM usage, and <u>145 GCU</u> (Google Compute Unit) across 110 jobs.

### Software Development Engineer Intern – Amazon

JUNE 2021 - NOVEMBER 2021 | Java, TypeScript, React Native

- Created a reusable "Keep shopping for" frontend TypeScript template to be displayed on Homepage, Thank You Page, and Your Orders on the Amazon app.
- Implemented endpoints that calls an internal ML framework in Java to generate personalized Recommendations content to render the frontend template.
- Conducted an A/B experiment with the new feature which returned an annualized increase of \$131MM Ordered Products Sales, \$20MM GCCP, and 3.7MM paid units across 19 different marketplaces.

# Project Lead/Frontend Developer — Saru Recycling

JULY 2020 - SEPTEMBER 2020 | JavaScript, React, React Native | Figma

- 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.
- Designed <u>UI mocks</u> for the firm web application to manage bin telemetry.
- Developed a cross-platform React Native mobile app for the client to interact with smart recycling bins when making transactions and donations.

# **Software Engineer Intern** — *Theta Tau National Office*JUNE 2020 - AUGUST 2020 | Python, Django

 Created dashboards that display membership statistics, including academic composition, demographics, and participation activity of chapters nationwide using Plotly Dash, PostgreSQL, and Django.

#### **EDUCATION**

## University of California, Los Angeles — B.S Computer Science

- 3.59 GPA | 3x Dean's Honors List, UCLA Achievement Scholarship, GHC Scholarship
- Activities & Societies: DevX, Theta Tau, Creative Labs
- <u>Relevant Coursework</u>: Object-Oriented Programming, Computer Organization, Operating Systems, Logic Design of Digital Systems, Algorithms & Complexity, Computer Graphics, Machine Learning, Artificial Intelligence, Database



(714) 343-2085



anhmvc@g.ucla.edu github.com/anhmvc



linkedin.com/in/anhmvc

#### **PROJECTS**

# Facial Recognition | Python Machine Learning

Colab Notebook

Implemented a model using PCA,
k-means/k-medoids clustering to
perform facial recognition on a dataset
of 1867 images of 19 different people.

# Royce Hall Model / JavaScript Developer/3D Modeling Artist

Demo | Github source code

- Implemented an interactive web weather simulator & 3D model using Javascript tiny-graphics library.
- Designed, 3D modeled all objects and textures using **Blender**.

# Twain | JavaScript Full Stack Developer

https://github.com/ucladevx/twain

- Refined a smart scheduling Chrome extension in **React** that helps users optimize their to-do list by planning tasks in their Google Calendar.
- Implemented endpoints in the REST API using Node.js, Express.js, and PostgreSQL for edit feature.

# FLUX (Flipped UX) | React, Figma UX/UI Designer

Project Showcase

 Spearheaded the design process of a social media React web app that showcases the importance of design using visually aesthetic yet purposefully unintuitive UI/UX elements.

#### **SKILLS**

**Programming Languages:** Python, Java, JavaScript, TypeScript, C/C++, Go, PHP, SQL

**Technologies:** React, React Native, Node.js, Express.js, Django, Dash, Plotly, Pandas, Bash, NumPy, JUnit, HTML/CSS, PostgreSQL, MongoDB, Docker, Figma, Colab/Jupyter Notebooks