# Ajay Liu

contact@aiavliu.com • aiavliu.com • github.com/aiavliu

#### **EDUCATION**

#### University of California: Santa Barbara

Santa Barbara, CA

Computer Science, Bachelor of Science.

Sep 2022 - Present

Awarded UC Regents Scholarship, given to less than 2% of incoming undergraduate freshmen for exceptional merit.

#### **Troy High School**

Fullerton, CA

Computer Science Magnet Pathway

Aug 2018 - Jun 2022

Academic GPA: 4.55

## PERSONAL WEB PROJECTS (ajayliu.com)

Verde (github.com/AjavLiu/verde)

Mar 2023

- Won 1st in UCSB's Google Developer Student Club Solution Challenge.
- Collaborated with 3 team members to create a social media app promoting sustainability. Built with React Native and Firebase.

Notation Visualizer (notation-visualizer.ajayliu.com)

Jul 2022

Developed interactive visualizer explaining Computer Science topics: Infix, Prefix (Polish), and Postfix (Reverse Polish) notation.

# Bet You Don't Know (bet-you-dont-know.ajayliu.com)

Jun 2021

Built full stack multiplayer website with realtime lobby, chat, kick, admin capabilities.

**Inspiration Jar** (inspiration-jar.ajayliu.com)

Mar 2021

Launched positivity social media platform using Google OAuth 2.0 for login, send, read, and upvote capabilities.

Sheep or Goat (sheep-goat.ajayliu.com)

Jul 2020

Created a machine learning image classifier with over 98% accuracy distinguishing sheep from goats using Python and Fast.ai.

AjayLiu.com (ajayliu.com)

Feb 2020 - Present

Designed own interactive portfolio showcasing over 15 self-made apps. Visited by more than 2700 unique users.

#### TECHNICAL EXPERIENCE

Charipay

Los Angeles, CA

Frontend Web Developer Intern

Jun 2021 - Jul 2021

Feb 2020 - Nov 2021

Earned one of 2 spots out of 16 applicants for UCLA startup after rigorous technical interview process. Shadowed for 150 hours.

**SuperProf** Online Instructor Fullerton, CA

Tutored college student with advanced level C++ development course that resulted in significant grade improvement.

Taught elementary school student the full process of Unity game development, publication, and web portfolio.

# **Game Development Club**

Fullerton, CA

President (2019-2022), Lead Programmer (2018-2020)

Aug 2018 - Jun 2022

Led over 35 active members across 3 departments to create full scale games collaboratively using Github. Published 3 games on Google Play Store and created club website (troygamedev.com) with playable demos of every game.

StemUp4Youth Club

Fullerton, CA

Web Developer Board Position (2020-2022), STEM Instructor (2018-2022)

Aug 2018 - Jun 2022

Develop, design, and maintain the website built from scratch for the largest volunteer organization at Troy High School.

Volunteered over 120 hours teaching underprivileged and special education children how to code using Code.org.

#### EXTRACURRICULAR EXPERIENCE

#### **Untitled Dance Company** Dancer

Santa Barbara, CA

Sep 2022 - Present

Earned one of less than 5 spots out of over 100 auditionees during Fall tryouts.

## All Male Varsity Dance Team

Fullerton, CA Jul 2020 - Jun 2022

Captain

Won 1st Place for Small All Male category at CADTD Esperanza High School and WCE Newbury Park High School.

# **AWARDS**

#### **Chao Family Foundation Scholarship**

Jun 2022

Awarded to 5 high school seniors seeking a degree at University of California (UC) or Cal State University in the Fall of 2022.

# Taiwanese American Scholarship Fund

Jun 2022

Awarded to 10 outstanding Taiwanese American high school seniors and first year college students across the United States.

# **Troy Tech Pathways Award - Computer Science**

Jun 2022

Awarded to two Troy Tech seniors in each pathway annually.

# **Evalee C. Schwarz Charitable Trust for Education**

Jun 2022

Awarded to undergraduate and graduate students who demonstrate exceptional academic performance and significant financial need.

# LANGUAGES AND SKILLS

- Next.js, React, Typescript, Github, C++, C#, Java, Python, Express, TailwindCSS, Vim, Unity Game Engine, Visual Studio Code
- Fluent in English, Mandarin Chinese; Proficient in Spanish.