# **Anthony Chen**

## **Education**

#### **B.S. in Computer Science**

09/2021 – 06/2025 | Los Angeles, California

University of California, Los Angeles (UCLA)

- GPA: 3.83 / 4.0
- Relevant Coursework: Software Construction, Computer Architecture and Organization, Data Structures & Algorithms,
  Algorithms and Complexity, Discrete Structures, Operating System, Machine Learning, Theory of Computing

# Professional Experience

## **Ellison Institute of Technology**

06/2023 – 09/2024 | Los Angeles, California

Software Engineering Intern

- Built a Next.js dashboard with TypeScript, Recoil, and NextUI, enabling researchers to process cell images with server-side computer vision models
- Designed a scalable database schema and app architecture for a project approval lifecycle tracking tool, allowing for custom workflows and future expandability
- Automated the upload of 500+ patient medical records using Python and REDCapCloud's REST API, reducing manual work and ensuring data integrity with automated testing, audit logs, and backups

## **UCLA Samueli School of Engineering**

09/2023 - present | Los Angeles, California

Engineering 96 Instructor – Autonomous Rover

- Instructed students in designing and programming autonomous rovers to navigate an obstacle course and secure objects
- Presented lectures on essential concepts including SolidWorks, C++, Arduino programming, and circuiting/wiring

# UCLA Anderson School of Management Marketing & Communication

02/2022 - 06/2022 | Los Angeles, California

Web Developer

- Performed global-styling repairs and code maintenance using HTML/CSS, SASS, and JavaScript
- Managed event website for the Riordan Programs Anniversary with responsive web design principles to increase accessibility
- Incorporated Agile development methodology and used Jira Workflow to organize and track project tasks

## Projects

#### **LeoFitness - Backend | UCLA Creative Labs**

- Architected RESTful APIs to enable CRUD operations for a workout plans and activities tracking app built with React Native, MongoDB, Express/Node.js
- Developed and deployed MongoDB database and backend Express/Node.js server infrastructure on AWS Elastic Beanstalk
- Automated API documentation using SwaggerUI, streamlining collaboration between teams for efficient testing and integration

#### **Bruin Racing | SMV EV Special Project**

- Designed a dynamic vehicle dashboard to store and view real-time driving data using React, Redux, and Firebase
- Leveraged Google Maps API to create a heatmap, providing location-based insights to help optimize vehicle design
- Employed Chart.js to generate insightful line graphs, allowing engineers to discern trends and patterns within data over time

## Hitchhiker | LA hacks

- Led team of 4 developers to develop a travel advising app using TypeScript, Next.js, and Firebase
- Combined OpenAI's chatGPT API with advanced prompt engineering techniques to generate personalized travel plans for users
- Spearheaded frontend development, designed UI/UX in Figma and implemented the designs into dynamic web pages

#### **Bruin Study**

- Directed team of 5 to build a web application using PERN stack to help UCLA students find study partners
- Defined and tested own RESTful APIs using Express/Node.js and implemented and deployed a PostgreSQL database to Heroku
- Collaborated with 3 Frontend Developers and optimized main user interface rendering speed by an estimated 80%

Skills
Javascript   TypeScript   Python   C++   C   HTML   CSS   SASS   React   React Native   Next.js   Recoil
Redux   Express/Node.js   Tailwind   Git   AWS   Docker   Firebase   MongoDB   PostgreSQL   Oracle   PyTorch