# **Adrian Lam**

xxx-xxxx | adrianlam2003@gmail.com | https://adrianlam.vercel.app/

# **EDUCATION**

# University of California, Davis

Expected June 2026

Bachelor of Sciences in Computer Science and Statistics, Minor in Tech. Management

GPA: 3.76

Relevant Coursework: Algorithm Design and Analysis, Computer Architecture, Data Structures and Algorithms I and II, Abstract Mathematics, Probability and Statistical Modeling, x86 Assembly Language Processing, Linear Algebra, Discrete Mathematics, Introduction to AI, Machine Learning, Computer Graphics, Gameplay Programming

#### Work Experience

# Undergraduate Researcher

Jul. 2024 - Present

University of California, Berkeley

- Assisting in the deployment of ChatHCW, a Large Language Model (LLM), to support medical personnel in India
- Conducted research on Large Language Models, utilizing TensorFlow and Python for training machine learning models
- Developing the official website for ChatHCW using React Components and Tailwind CSS

#### Full-Stack Developer Intern

Jun. 2024 - Present

Neoteric Solutions Inc.

- Redesigned 6 eCommerce websites by using Shopify's Liquid JavaScript library which led to a new record of 11,000 sales in 30 minutes
- Developed and deployed an AI customer service chatbot that increased response times by 400 percent using webhooks and Zapier integrations
- Implemented a **SuiteScript** solution for NetSuite's **REST API** that automated personalized email responses to customer inquiries
- Employing SEO techniques to maximize the site's visibility and search engine placement, ensuring content discoverability for 12 different websites

#### Planning and Control Systems Design Software Developer

Oct. 2023 - Feb. 2024

EcoCAR UC Davis

- Led the creation of MATLAB simulations for the vehicle's longitudinal movement, enhancing super-cruise capabilities through detailed analysis of forces during turning, acceleration, and cruise control
- Applied in-depth knowledge of MATLAB and vehicle dynamics to innovate and improve autonomous vehicle control algorithms, ensuring adherence to safety standards and industry regulations

## PROJECTS

Bridge Apr. 2024 – Present

- Leveraged React Native to create a social media app for parents and college students
- Used Firebase to store photos, messages, and account information between users

#### **Heart Disease Calculator**

Apr. 2024 – Jun. 2024

- Developed a Python Machine Learning Model to predict the chances of Heart Disease
- Conducted data analysis on 30,000 data points utilizing linear regression techniques to identify significant correlations
- Collaborated with three front-end designers to create a **NextJS** web application displaying the results of the prediction model

Portfolio Website Apr. 2024 – Aug. 2024

- Crafted a responsive personal website with NextJS and Tailwind CSS, highlighting my professional portfolio and credentials
- Leveraged ReactJS's framer animation libraries to create a fluid user interface
- Integrated a user-friendly content managing system for efficient content updates and active project updates

## TECHNICAL SKILLS

Languages: C++, C, Java, JavaScript, Python, JavaScript, SQL, x86, Swift, R, Matlab Tools: Git, Github, React.js, React Native, NextJS, REST API, SuiteScript, HTML, CSS, Tailwind CSS, MongoDB, Flask, SQLite, OpenAI API, Whisper 3.0, Pandas, Figma, Jupyter Lab, Liquid, JSON, jQuery