$\underline{EDUCATION} \quad 949-880-4327 \mid \underline{bianlee2004@gmail.com} \mid \underline{bianlee.me} \mid \underline{linkedin.com/in/bianlee} \mid \underline{github.com/bianlee} \mid \underline{github.com/bianlee}$ 

## University of California, Davis

Davis, CA

B.S. in Computer Science and Engineering, Minor in Economics

Jun 2025

• Object-Oriented Programming, Data Structures & Algorithms, x86 Assembly, Discrete Mathematics, Computer Network Fundamentals, System Administration (Linux), Databases, Calculus III, Linear Algebra, Probability Theory

#### EXPERIENCE

## Incoming Software Engineer Intern @ Fidelity

June 2024 – August 2024

Fidelity Investments

Merrimack, NH

Software Engineer Intern

Nov 2023 – Present

Optimizing.com

Austin, TX

- Led backend development of CRM dashboard (Vixo.ai) for 10+ business clients with Stripe integrations for financing
- Reduced code redundancy by  $\sim 20\%$  through refactoring reusable components and employing nested routes in **Remix**
- Designed 6 relational (one-to-many) schemas in **Prisma** for customers/checkouts and implemented API endpoints with Action and LoaderFunctions to listen to HTTP requests, allowing for CRUD operations

# Data Analyst Intern

Jun 2023 – Present

California Air Resources Board

Sacramento, CA

- Performed QC on 6 datasets of 10K+ records to complete annual report calculations for aggregate air pollution emissions
- Reduced manual data entry by  $\sim 80\%$  by streamlining an automated importing system from DB to front-end interface
- Queried and parsed CSV data using SQL and Python scripts to develop visual/analytical models with Excel
- Led QA testing on 4 features of database management interface and updated Azure tickets to report results/findings
- Updated 5 organization webpages with **Drupal CMS** and drafted 11 internal documentations

Analyst Intern

Nov 2022 – Jun 2023

Vestr, Series A startup

Clemson, SC

- Led sell-side stock equity research through Discounted Cash Flow model and market sentiment/industry analysis
- Edited and published weekly company newsletter and delivered +73% subscriber count growth

# Software Engineer

Oct 2022 – June 2023

Aggie Works, UC Davis Club

Davis, CA

- Established backend infrastructure of Clubly.org by designing schemas, writing queries in GORM, and building API routes
- Wrote internal scripts in Golang, to track and query number of API calls made at every REST API endpoint

# Projects

#### DSM-5 Diagnostic Chatbot | GPT-3.5 Turbo, Pinecone, Langchain, MongoDB

Jun 2023

- Leveraged LLM to parse through DSM-5 with semantic search, storing data as vector embeddings in Pinecone database.
- Fine-tuned OpenAI's GPT-3.5 turbo and used React in Next.js to create an interactive diagnostic chatbot
- Executed Python scripts in Beautiful Soup to scrape web data of nearby physicians & clinics, storing them as key-value documents in MongoDB. Built and Served NodeJS API and used Axios library to fetch & render data on screen

#### Decentralized Exchange & ERC-20 Token | Solidity, Web3.js, React, Truffle Suite

Dec 2022

- Wrote smart contracts in Solidity to create a custom ERC-20 token & tokenomics and a decentralized exchange
- Implemented Constant Product Market formula used in Automated Market Making (AMM) systems, and deployed on Ethereum blockchain (mainnet) to allow users to trade custom token for ETH using Metamask wallet

## EdTech Web App (opensourcecollage.com) | MongoDB, Express.js, React.js, Node.js (MERN), Firebase

Jan 2022

- Independently built a full-stack EdTech app that allows browsing & sharing extracurricular/volunteer opportunities
- Onboarded 18 non-profits and received 22k+ total visitors on the platform, after launching on Product Hunt
- Received monetary prize & mentorship from business consultant, Silicon Valley SVSCORE (Mentor: Chuck Scifers)

# TECHNICAL SKILLS

Languages: Python, Java, C, C++, JavaScript, TypeScript, Golang, Solidity, SQL, HTML, CSS

Frameworks/Tools: React.js, Next.js, Remix, Node.js, Express.js, Web3.js, D3.js, Git, GitHub, MongoDB, Tailwind, Drupal,

Jupyter Notebook, PostgreSQL, Svelte, BeautifulSoup, Postman, Clerk, Supabase, Docker, Zustand, Linux, Excel

Certifications: CompTIA IT Fundamentals+, Jira Software Fundamentals

### AWARDS, HONORS & MISC.

UC Davis Dean's Honors List (College of Engineering)

UC Davis Little Bang! Pitch + Poster Competition Winner @ Graduate School of Management (Awarded \$1k) Cyber Skyline Socal Cyber Cup 3rd Place (Awarded \$2.5K)

CyberPatriot National Semifinalist

Independent Composer/Producer (30k+ streams, 12k+ listeners across 40+ tracks on Spotify)