# Jianxiao Cai

San Diego, CA | shawn.jx.cai@gmail.com | +1(657)627-6520

linkedin.com/in/jianxiao-shawn-cai | github.com/ShawnCai223

### **Education**

University of California, San Diego

La Jolla, CA

M.S. in Computer Engineering

Sep 2024 – Expected Mar 2026

**Shanghai Normal University** *B.Eng. in Electronic Information Engineering* 

Shanghai, China Sep 2020 – Jun 2024

**Work Experience** 

ivector

Sacramento, CA

Software Engineering Intern

Jul 2025 – Sep 2025

- Designed and implemented the phone terminal interaction pages in **Unity**, integrating backend logic for user navigation.
- $\bullet \ \ \text{Developed $C\#$ login functionality with Firebase authentication, enabling secure user sign-in and session management.}$
- Set up **Firebase** database and authorization rules, ensuring consistent data flow and reducing access errors by 20%.
- Mapped Unity page assets with backend code, improving app responsiveness and cutting loading times by 15%.

Sentari

New York City, NY

Jun 2025 – Jul 2025

Software Engineering Intern

- Developed modular service using cosine similarity and topic matching to track emotional continuity in user transcripts.
- Built a TypeScript parser extracting user intents from 200+ diary entries with over 90% pattern-based NLP accuracy.
- Used 768-dim MiniLM embeddings with storage to simulate full NLP pipeline for cold-start and long-term users.
- Implemented clean architecture with utility separation, typed interfaces, and comprehensive pipeline logging.
- Proposed workflow enhancements: clearer task breakdown, structured ownership, and standardized code reviews.

FORVIA HELLA

Shanghai, China

Jan 2024 – May 2024

Advanced Engineering Intern

- Worked on BLDC motor control system development using Model-Based Design (MBD) and embedded integration.
- Built motor control logic in Simulink and auto-generated code for Arduino, reducing low-level coding time by 40%.
- Designed and validated motor driver circuits, ensuring firmware-hardware compatibility across control states.
- Developed Simulink models for speed, rotational direction, and fault behavior, targeting real-time deployment.
- Established a reusable MBD workflow adopted by the team, improving consistency and reducing test iteration cycles.

# **Projects**

## Fyyur - Artist & Venue Booking Web App - Full Stack Development

Aug 2025 - Sep 2025

- Developed a full-stack web application for managing artists, venues, and shows using Flask and PostgreSQL.
- Implemented relational database models with **SQLAlchemy**, supporting relationships among artists, shows and venues.
- Integrated Flask-Migrate to manage schema changes with migrations.
- Used Jinja2 templates to deliver a responsive UI for managing shows and viewing upcoming/past events.

### AI Blog Generator – LLM Integration & Backend Automation

May 2025 - Jun 2025

- Developed full-stack web app for keyword-based AI-generated blog posts tailored to specific topics.
- Integrated **OpenAI GPT-3.5 API** for prompt-engineered, SEO-friendly content generation with dynamic API handling.
- Automated scheduled content creation using Python's schedule library for periodic blog post generation and updates.
- Designed responsive interface with HTML templating, delivering real-time feedback and seamless backend integration.

# **Skills**

- Programming Language: Python, C/C++, Java, Shell, SQL, Go, Matlab, C#, JavaScript, TypeScript, HTML
- Framework and Tool: Git, Linux, Docker, MySQL, PostgreSQL, SQLAlchemy, Flask, REST APIs, Spring Boot, AWS