## Joshua Lin

9610 Gilman Dr, La Jolla, CA 92093

(909)-670-6238 | joshualin3806@gmail.com | github 🗹 | linkedin 🖸 | portfolio 🖸

UC San Diego

B.S. in Data Science, B.S in Mathematics and Computer Science; Minor in Cognitive Science

Mt. San Antonio College

2025 – 2027

GPA: 4.0/4.0

2024 – 2025

Relevant Coursework

 $Real\,Analysis \cdot Stochastic\,Processes \cdot AI/ML \cdot Linear\,Algebra \cdot Differential\,Eq. \cdot Obj.\,Oriented\,Prog. \cdot Database\,Sys./Arch.\,Differential\,Eq. \cdot Data\,Struct.\,\&\,Algs. \cdot Stats.\,\&\,Prob. \cdot Optimization \cdot M.V.\,Calculus \cdot Discrete\,Math \cdot Computational\,Bio.$ 

Associate of Science, Mathematics; Associate of Arts, Psychology; Activities: CS Club, Honors

#### Professional Experience

#### AI Research Fellow

June 2025 – Present Remote

GPA: 3.9/4.0

Algoverse

EDUCATION

- Designed; implementing a **novel concept-based decoding algorithm** for LLMs to improve semantic alignment, coherence, interpretability, and cross-layer representational consistency, leveraging encoder–decoder architectures.
- Built token-level decoding pipelines in Python w/PyTorch & Hugging Face Transformers/API, clustering word embeddings w/PCA, Agglomerative Clustering, efficiently sampling semantic concepts & manifold topologies.
- Developed & benchmarked retrieval-augmented modules, variational autoencoders (VAEs), contrastive pretraining strategies, and hybrid attention mechanisms to improve performance and generalization on specialized datasets.
- Co-authored and submitted a research paper to top-tier NLP conferences (NeurIPS/ACL/EMNLP). [Repo 🗹]

# Full–Stack Software Engineer & Web Development Consultant Self–Employed

Feb. 2025 – Present Los Angeles, CA

• Designed & deployed a **modern**, **animated** landing page for Cassandra Edu Inc using **Vite** & **React**. [Link 🗹] Built domain-authenticated **email** servers, integrated **Notion CMS**, and secure form routing to deliver inquiries.

• Developed a visual **showcase** for technical projects and research featuring interactive **Three.js** renders. [Link 🗹]

#### Math & Statistics Tutor

Dec.  $2024 - \overline{\text{June } 2025}$ 

Mt. SAC Mathematics & Computer Science Department

Walnut, CA

• Tutored students in Calculus I–III and Statistics, improving exam & HW performance, conceptual understanding.

#### Projects

#### nntimer (Computer Vision Speedcube Timer) | PyTorch, ROCm, OpenCV, ONNX, MediaPipe Aug. 2025

- Developed a real-time, hands-free speedcube timer powered by a multi-stage **computer vision** inference pipeline that reliably starts/stops from robust geometric **hand tracking** and cube (solved/unsolved) state **classification**.
- Designed a finite state machine to robustly distinguish states by mathematically combining geometric analysis of hand landmarks (proximity, velocity) and CNN outputs to precisely manage the timer from ready to solved.
- Built a custom two-stage deep learning pipeline on a self-labeled dataset, using **YOLOv8** for localization and a **ResNet18 CNN** for state recognition, displaying full-cycle **data collection**, **training**, & **deployment**. [Repo

## ClarifAI (NVIDIA AI Agent Hackathon) | LangChain, Google Cloud API, Manim, FFmpeg, FastAPI | July 202

- Led development for a **full-stack** web application that uses **agentic AI** to deconstruct research papers in to key concepts, providing users with an **assistant**, executable code implementations, and animated explanatory videos.
- Engineered an agentic self-correcting LangChain pipeline capable of writing, executing, debugging, & stitching Manim code across multiple iterations for reliable video production, achieving fully autonomous workflows.
- Enabled real-time logging w/WebSockets to stream from the FastAPI backend to the Next.js frontend. [Repo 🗹]

## pomosync (Universal Pomodoro Timer) | Rust, React/Next.js, Three.js, ratatui, crosstermm Jan. 2025 - Present

- Built a **cross-platform** Pomodoro system integrating a performant **Rust**-based TUI client (ratatui, crossterm) with a **React/Next.js** frontend, enabling minimalist workflows & dynamic, interactive **Three.js** visualizations.
- Packaged and distributed as a **Cargo binary** and self-hosted web app, with Dockerized deployment, giving users the choice between lightweight local productivity & **design-forward** platforms accessible across devices. [Repo 🗷]

#### Self-Hosted Home Lab | TrueNAS Scale, Docker, n8n, Nqinx, Syncthing, Cloudflare, PostgreSQL 2023 - Present

- Maintained robust TrueNAS-powered servers providing high-availability storage and Docker-based services (data pipelines, development environments, productivity tools) secured w/Nginx reverse proxy & Cloudflare Tunnels.
- Implemented PostgreSQL databases for centralized data logging and proactive monitoring, integrated Syncthing with Tailscale for remote access, & self-hosted projects including portfolio website [qtzx.dev 🖸 & n8n workflows.

#### Technical Skills

Languages: Python (NumPy, Pandas, Matplotlib), Rust, C/C++, Java, TypeScript, JavaScript, SQL, HTML/CSS, R AI / ML: PyTorch, TensorFlow, Scikit-Learn, Hugging Face, LangChain, Runpod, OpenCV, MediaPipe, ONNX, NLTK Web Dev: FastAPI, Flask, Node.js, React, Next.js, Three.js, Tailwind CSS, MongoDB, Nginx, Docker, Google Cloud Dev Tools: Git, ROCm/CUDA, Neovim, tmux, n8n, uv/pip/venv, Ruff, Cargo, Linux, AUR, Shell (Bash/Zsh), FFmpeg