

Zain Khatri

zainkhatri.com | zainnkhatri@gmail.com | San Jose, CA | linkedin/zainkhatri | github/zainkhatri | 669-350-6049

WORK & LEADERSHIP EXPERIENCE

NASA Ames Research Center

Mountain View, CA

Software Engineering Intern

June 2025 - Present

- Developed an interface for FRDL turning system diagrams into runnable fault simulations, allowing engineers to design, define behavior, and simulate failures in one seamless flow using Fmdtools
- Created a Python-based command line tool to convert Draw.io architecture diagrams into executable models by extracting functions, flows, and connections, achieving 98% simulation success
- Automated simulations of fault scenarios across large-scale models, reducing manual validation effort by over 80% and enabling high-throughput safety analysis in early design phases

UC Berkeley Nanotech Research

Berkeley, CA

Machine Learning Engineer

June 2024 - March 2025

- Led development of a real-time EEG monitoring system detecting lean behavior in Parkinson's patients with 90% accuracy, and presented findings to lab collaborators for clinical use case alignment
- Architected a real-time ML pipeline utilizing SVM architecture for EEG signal classification, delivering ~30 millisecond classification speeds through parallel processing and GPU acceleration

NASA Ames Research Center

Mountain View, CA

Machine Learning Intern

April 2023 - September 2024

- Spearheaded design of a GPS and ultrasonic sensor driven navigation system for an autonomous rover, attaining precise waypoint accuracy within a 1-meter, lowering obstacle collisions by ~96% overall
- Engineered high performance navigation algorithms in C++ leveraging TinyGPS++ and calibration matrices for magnetometer and accelerometer sensor data, enabling precise heading calculations

Innowi Inc.

Santa Clara, CA

Software Engineering Intern

June 2021 - December 2021

- Built Android POS modules with Python, optimizing payment flow and database sync for 30+ kiosks
- Enhanced backend API performance by 50% and deployed menu configurations across 25+ restaurants

EDUCATION

University of California, San Diego

June 2025

B.S. - Cognitive Science: Machine Learning & Neural Computation, Minor: Computer Science

Relevant Coursework: Neural Networks & Deep Learning, AI Algorithms, Supervised & Unsupervised Machine Learning, Large Language Models, Reinforcement Learning, Advanced Data Structures & Algorithms

Leadership & Initiative: Founder & President, Muslim Tech Collaborative | Vice President, Student Government

PROJECTS

Theology LLM Evaluation | *NLP, LangChain, Python, lm-eval-harness, Docker*

- Led a team of 12 to build a multiagent benchmarking system for Islamic ethics & knowledge; launched the first Islamic AI leaderboard with 1000+ prompts and custom evaluations on GPT & Claude

MunchMate - AI-Powered Meal-Planning | *Machine Learning, OpenAI API, React, Python*

- Developed an AI driven nutrition platform with a React front-end, Python back end, and OpenAI API, delivering personalized recipes with 93% user satisfaction, reducing food waste by 27%

Mania - AI Styled Digital Journal | *React, JavaScript, Firebase, Computer Vision*

- Engineered a responsive journaling platform with smart formatting using a YOLO model trained on 300+ personal entries to maintain consistent styling, featuring image-based color extraction, and auto-save
-

TECHNICAL SKILLS

Languages & Libraries: Python, JavaScript, C++, C, Java, Swift, SQL, Bash, HTML/CSS, TypeScript

Frameworks & Tools: PyTorch, TensorFlow, scikit-learn, NumPy, Pandas, SciPy, LangChain, LangGraph, React, Firebase, Postgres, AWS (S3, EC2), Docker, Git, GitHub, REST APIs, CLI Tools, XML Parsing

Applied ML & Systems: NLP, Computer Vision, CNNs, BERT, YOLO, EEG Signal Processing, LLM Tooling, Prompt Engineering, CI/CD, ML Inference Pipelines, API Integration, Data Pipelines, Cross-platform