

Niki Namian

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EDUCATION

University of California, Berkeley

Jun. 2028

Bachelor's Degree, Computer Science

Santa Monica College | GPA: 3.9

Jun. 2026

Associate in Science for Transfer (AS-T), Math & Computer Science (Highest Honors, Scholars/STEM Program)

TECHNICAL SKILLS

Languages: Python, C++, Java, C, C#, JavaScript, SQL, HTML/CSS, Assembly

AI, ML & Data: Large Language Models, Computer Vision, Sentiment Analysis, Random Forests, Scikit-learn, Pandas, NumPy, Matplotlib, Reinforcement Learning from Human Feedback (RLHF), Graph Neural Networks (GNNs), Linear Regression, Natural Language Processing (NLP)

Tools: GitHub Actions (CI/CD, unit testing), Docker, Azure/Fabric, Streamlit, VS Code/Xcode, REST/AI APIs, MongoDB

Competencies: DSA, OOP, Web Development, Debugging, System Architecture, GPU Computing, Authentication/Security

WORK & INTERNSHIP EXPERIENCE

NASA Jet Propulsion Laboratory (JPL), La Cañada Flintridge, CA

Machine Learning Intern

Jun. 2026 - Aug. 2026

- Engineered Python automation scripts and ML models querying 100,000+ MongoDB mission records, enabling a 4+ hour reduction in schedule deconfliction per phase.
- Built an LLM-driven NLP pipeline capable of cutting manual scheduling overhead by >20%, documenting data flow and workflows through detailed system architecture diagrams.
- Achieved ~74% accuracy by validating predictive models and pipeline scripts against past DSN mission logs.

Student Research Intern

Dec. 2024 - Jun. 2025

- Benchmarked next-gen multi-core and DSP/GPU architectures to optimize onboard space computing.
- Engineered 3 virtual test environments (including NVIDIA Omniverse) with GNNs and AI to simulate missions.
- Developed cross-platform registration and authentication systems utilizing spatial web properties, executing system latency tests to identify and resolve network bottlenecks.

Santa Monica College, Santa Monica, CA

Oct. 2025 - Jun. 2026

Supplemental Instructor for Data Structures & Algorithms in C++ & CS Tutor

- Led weekly debugging sessions (C++, C, C#, Java) for 150+ students for topics like Trees, Heaps, and Stacks.
- Diagnosed pointer errors, coaching students through C/C++ memory management and unit test debugging.
- Streamlined development workflows using GitHub Actions CI/CD pipelines and standard VS Code environments.

Handshake, Los Angeles, CA (Remote)

Feb. 2026 - May 2026

AI Trainer

- Enhanced Multimodal LLM response accuracy and alignment across 3 data modalities (video, image, and text) by executing RLHF workflows and evaluating complex technical outputs for frontier AI labs.

PROJECTS

Ticker Talk AI

- Engineered a predictive price model forecasting next-close targets and ± 1 standard deviation volatility bands by fitting Linear Regression on 60-day rolling time-series data using Scikit-learn, Pandas, and NumPy.
- Created a thread-safe caching layer (RLock, 600s TTL) to prevent API throttling and enable concurrent chart rendering from real-time Finnhub/yfinance streams.

LensAI

- Developed a multimodal vision app using Python and Streamlit to generate contextual photo analyses and customized recommendations via Gemini API.
- Built multi-turn conversational memory and a 3-attempt exponential backoff loop to avoid API rate-limit crashes.

LEADERSHIP & COMMUNITY INVOLVEMENT

Future in Tech Club | President & Founder

Jun. 2025 - Jun. 2026

- Grew club to 30+ members, hosting speaker events and career workshops in SWE, AI, and Quantum Computing.

Girls Who Code Club College Loop | Secretary & Event Coordinator

Sept. 2024 - Jun. 2026

- Increased participation by 10% by managing external relations for guest speakers and leading Python workshops.

AWARDS & TROPHIES

- Scholarships:** Peter Perkins & Sprague STEM | **Microsoft AI Skills:** 6 Trophies (Azure, Fabric, Copilot, etc.)