Oliver Majano

olivermajano01@gmail.com | (831)-512-2453 | LinkedIn: in/olivermajano | Portfolio: olivermajano.com

EDUCATION

San Jose State University San Jose, CA

B.S. in Computer Science May 2027

- Related Coursework: Data Structures & Algorithms, Discrete Math, Object-Oriented Programming, OS, Computer Systems
- Leadership: President SCE (Software & Computer Engineering Club), SJSU (25-26)

EXPERIENCE

Salesforce San Francisco, CA

Software Engineer Intern

June 2025 - August 2025

- Built an internal MCP server to connect with Salesforce-managed databases, enabling dynamic role-based data modifications
- Prototyped a data orchestration layer showing how MCP endpoints can streamline AI-driven CRM workflows
- Integrated Slack and Gmail to retrieve key sales insights from unstructured communications, cutting retrieval time by 65%
- Delivered a functional prototype to platform engineering leadership, meeting security and integration standards

Software & Computer Engineering Society

San Jose, CA

President

May 2025 - Present

- Oversaw internship program with 20+ students, building skills in API design, distributed systems, DevOps, and SRE
- Mentored interns to deliver high-quality projects through the full development lifecycle, from planning to deployment
- Implemented version control workflows, API integrations, and database optimizations in club projects to improve scalability
- Led workshops on technical topics, resume building, and LinkedIn optimization to prepare members for industry roles

San Jose State University

San Jose, CA

Software Engineer Intern

June 2024 - July 2024

- Developed and deployed a URL shortening service using FastAPI, SQLite, Docker, and React for a club with 500+ users
- Optimized architecture and built SQLite backend for URL storage, reducing server load by 20% and improving query speed
- Implemented a responsive frontend using React, ensuring seamless user interaction and fast loading times
- Tracked performance metrics such as redirect response times and error rates to improve system reliability

PROJECTS

A.V.A. - Accessible Browser Voice Assistant

Python, FastAPI, Groq, Perplexity, LangChain, ElevenLabs

- Engineered a voice-controlled browser assistant with a 90% command execution accuracy by refining AI orchestration
- Tackled slow AI response times by implementing Groq and Perplexity Sonar, reducing latency by 55%
- Developed agentic AI solution with LangChain, enabling users to automate email writing and flight booking
- Won Best Multimodal Use of Groq prize against 36 competing teams

NutriLens – AR Nutrition Assistant

Snap Spectacles (Beta), JavaScript, TypeScript, Python, FastAPI

- Developed a voice-activated AR app using Snap Spectacles for real-time food recognition and nutritional analysis
- Built a Python FastAPI backend to process frame captures, delivering nutritional insights with a 2-second response time
- Implemented a voice-command functionality that provided meal suggestions based on user-provided ingredients

Nova - AI Workspace Assistant

React, FastMCP, Python, Express, FastAPI, Supabase

- Designed and implemented architecture supporting multi-source data aggregation, real-time analysis, and insight generation
- Built an MCP client–server framework for an AI chatbot retrieving and synthesizing information from connected data sources
- Optimized the data processing workflow, reducing average end-to-end latency from 210 seconds to 63 seconds
- Developed a secure, scalable infrastructure enabling multi-user workspaces and live insight updates

LED Leetcode Leaderboard

Python, React, SQLite, Raspberry Pi

- Designed and developed a dynamic leaderboard for 100+ users, coordinating a team of four software engineering students
- Integrated LeetCode's GraphQL API to track user stats weekly, storing progress in an SQLite database for persistence
- Developed a FastAPI backend to process requests, update rankings, and serve real-time leaderboard data
- Engineered a Raspberry Pi system with a HUB75 HAT, chaining four LED panels for dynamic leaderboard display

SKILLS

- Languages: Python, Java, JavaScript, TypeScript, SQL, HTML, CSS
- Frameworks: React, JavaSwing, Next.js, Flask, FastMCP
- Tools: Git, Postman, MySQL, SQLite, PostgreSQL, SpringBoot, MongoDB, Docker, LangChain, LangGraph