

Satvik Panchal

San Francisco • 480-707-9418 • panchalsatvik@gmail.com • <https://www.linkedin.com/in/satvik-panchal/> • <https://satvikpanchal.github.io>

EDUCATION

M.S. Computer Science Arizona State University, Tempe, AZ	May 2025 3.9 GPA
B.S. Computer Science Arizona State University, Tempe, AZ	May 2024 4.0 GPA
Honors: Dean's List Spring 2021 – Spring 2024	

TECHNICAL SKILLS

Programming Languages: Python, C, C++, Java, R, C#, SQL

Technologies & Frameworks: Apache (Kafka, Spark), Splunk, GitHub, JIRA, MySQL, PostgreSQL, REST APIs, Ubuntu, Pandas, TensorFlow, PyTorch, Scikit-learn, NumPy, Optuna, Docker, FastAPI, Flask, AWS (Lambda, SQS, EC2, ECR, CloudWatch, IoT Core)

PROFESSIONAL EXPERIENCE

Relma AI , Remote: Founder & AI Architect	November 2025 – Present
• Building proprietary Computer Vision + LLM context-understanding pipelines that interpret structure and semantics across 20+ enterprise dashboard companies, designed to modernize intelligence in the analytics infrastructure space.	
MOOG Space and Defense , Gilbert, AZ: Software Engineering Intern	May 2024 – April 2025
• Engineered an optimized SQL Server database of flight-critical hardware components with a Streamlit UI , reducing retrieval time from 5 minutes to under 3 seconds for engineers.	
• Implemented rigorous unit testing in C for flight-critical software using the Unity/CMock , achieving 100% gcov-verified code coverage and deployed validated modules onto FPGA -based dev kits to confirm functionality in real components.	
Solisa AI (Startup) , Chandler, AZ: Machine Learning Engineering Intern	May 2024 – July 2024
• Built and trained a Python TensorFlow model on over 13K data points, achieving an AUC score of 75% while reducing false negatives using DBSCAN clustering and NearMiss undersampling.	
• Automated hyperparameter tuning in Python with Optuna and Neural Network Intelligence , improving customer conversion prediction accuracy by 7% .	
Astro Seed , Tempe, AZ: Machine Learning Engineer Intern	August 2023 – May 2024
• Led a 5-person team to build and fine-tune a Python TensorFlow ResNet50 CNN for plant nutrient deficiency detection, achieving 97% accuracy and boosting precision by 12% through custom convolutional layers.	
• Earned 2nd place out of 130+ teams for delivering a high-performing ML solution .	
Nike , Beaverton, OR: Software Engineering Intern	June 2022 – Aug 2022
• Developed an audit tracking solution in Splunk Cloud , using advanced SQL , reducing manual audit work by 20% .	
• Built a Splunk -based health visualization dashboard for real-time system monitoring, reducing incident detection time.	
• Developed a Python sentiment analysis script integrated with Splunk dashboards, enhancing system monitoring.	

PERSONAL PROJECTS

AI-Powered Job Tracker	July 2025 – Present
• Engineered an AI job tracker integrating Gmail API + OAuth 2.0 (GCP) , a FastAPI backend , and a HTML/CSS/JS (Tailwind) UI, with a dual-classifier pipeline (Ollama SLMs/Gemini LLM) with custom prompts for email parsing.	
Jarvis AI Assistant	July 2025 – Present
• Engineered a voice-first AI assistant integrating wake-word detection (VOSK), Open AI's Whisper transcription, Edge-TTS voice output, and Gemini LLM to drive autonomous reasoning and orchestrate multi-tool workflows.	
• Built a RAG powered memory + tool ecosystem using ChromaDB (all-MiniLM-L6-v2 embeddings) for context-aware retrieval, real-time screen analysis, external API connectivity (weather, system operations), and seamless UI .	
AWS AI-Powered Serverless Edge Face Recognition	February 2025 – May 2025
• Architected an edge AI pipeline with AWS IoT Greengrass + EC2 + MQTT , enabling real-time face detection (MTCNN) with 100% accuracy and 0.77s average latency on 100 test images .	
• Built a cloud-to-edge ML inference system with AWS Lambda, SQS , and FaceNet , adding a custom Python autoscaler that scaled EC2 instances to process 100 requests in 96s with zero failures.	

EXTRACURRICULAR EXPERIENCE

Python Users Group, Tempe, AZ: President	August 2022 – May 2024
• Led a 100+ member club, mentoring officers, streamlining, and organizing Python workshops (50+ participants) on topics such as ML, deep learning, data engineering, and cloud computing.	
Arizona State University, Tempe, AZ: Student Mentor	March 2024 – May 2025
• Mentored 300+ students through events supporting academic success and career exploration (SWE, AI, Data Science).	