Satvik Panchal

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EDUCATION

M.S. Computer Science May 2025

Arizona State University, Tempe, AZ **3.9 GPA B.S. Computer Science**May 2024

Arizona State University, Tempe, AZ 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

MOOG Space and Defense, Gilbert, AZ: Software Engineering Intern

May 2024 – April 2025

- Engineered a database of flight-critical hardware components with a Streamlit UI for rapid (less than 3s) data retrieval.
- Implemented rigorous unit testing in C for critical software components using the Unity framework and CMock, achieving 100% code coverage verified with gcov to ensure robust and reliable code quality.

Arizona State University, Tempe, AZ: SCAI Peer Mentor

March 2024 – May 2025

• Led inclusive events and mentorship programs that helped **300+ students** feel confident navigating college life, thrive academically, and explore careers in computing, research and industry (**SWE, AI, Data Science**) pathways.

Solisa AI (Startup), Chandler, AZ: Machine Learning Engineering Intern

May 2024 – July 2024

- Developed a TensorFlow model trained on over 13,000 data points, and achieving an AUC score of 75%.
- Employed advanced **feature engineering** techniques, including data clustering with **DBSCAN** and prudent undersampling using the **NearMiss** technique, to optimize model performance.
- Used the **Optuna** library and the **Neural Network Intelligence** framework for automatic hyperparameter tuning and real-time monitoring of model training history, enhancing overall model effectiveness.

Astro Seed, Tempe, AZ: Machine Learning Engineer (Contract, Capstone Project)

August 2023 - May 2024

- Secured second place out of 130+ teams, each working on varied capstone projects.
- Led a 5-person team to build a **ResNet50 CNN** in **TensorFlow**, achieving **97.67%** accuracy in plant deficiency detection.
- Architected and fine-tuned the model by integrating custom layers, improving class-wise precision by 12%.

Nike, Beaverton, OR: Software Engineering Intern (Contract)

June 2022 – Aug 2022

- Engineered a Splunk health visualization dashboard that dynamically displays real-time data for system monitoring.
- Architected a comprehensive audit visualization dashboard, leveraging **Splunk Cloud** and writing queries to display asset kind, name, and time log data, ensuring efficient data tracking and management.

RELEVANT PROJECTS

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 Al pipeline using AWS IoT Greengrass, EC2, and MQTT for real-time face detection with MTCNN, achieving 100% accuracy and 0.77s average latency on 100 test images.
- Deployed serverless pipeline with AWS Lambda, SQS, and FaceNet, enabling a full-stack cloud-to-edge ML inference.
- Implemented a custom **autoscaler** in **Python** that dynamically launched up to **15 EC2** instances based on **SQS** load, completing inference workloads (e.g., **100 requests**) in **96 seconds** with **zero failures**.

AI Cheers Bot

February 2025 – May 2025

Engineered an Al-driven robotic arm system using YOLOv8 for real-time cup detection (98% accuracy on 250+ labeled images) and a ResNet18 servo regressor (MSE:0.012) to perform a cheers gesture with 90% success on a Raspberry Pi.

EXTRACURRICULAR EXPERIENCE

Python Users Group, Tempe, AZ: President

August 2022 – May 2024

- Led a 100+ member club, mentoring officers and streamlining operations to build a cohesive leadership team.
- Orchestrated large-scale **Python workshops** for **50+ participants**, covering practical skills in areas such as machine learning, deep learning, data engineering, cloud computing, and other advanced topics.