SANA CHAWLA

sc2347@cornell.edu | Cornell University, Ithaca, NY | +1 (201) 274-5263 https://www.linkedin.com/in/sanachawla/

EDUCATION

Cornell University, College of Engineering, Ithaca, NY

Expected Dec 2025

Master of Engineering, Computer Science

Cornell University, College of Engineering, Ithaca, NY

Expected May 2025

Bachelor of Science, Computer Science, (Major) Minors: Electrical and Computer Engineering

GPA: 3.7, Dean's List (All Semesters)

PROFESSIONAL AND RESEARCH EXPERIENCES

Cisco, San Jose, CA, Software Engineering Intern

May 2024-Aug. 2024

- Developed and implemented a CI/CD pipeline using Python and Ansible, resulting in a 40% improvement in predeployment anomaly detection for automotive-grade network configurations
- Engineered a distributed backend system with predictive telemetry solutions to identify configuration issues
- Architected a full-stack application with a React frontend and Node.js backend that included HTTP API endpoints for data retrieval and visualization, improving stakeholder understanding of technical specifications by 35%

Gao Labs, Cornell University, Research Assistant

Jan 2024-Present

- Designed and implemented event-driven cloud architecture on Google Cloud Platform for neural network model training and automated workflows that trigger model training jobs using cloud functions
- Created a version management system using bucket separation for efficient storage and retrieval of ML models
- Optimized memory usage in data preprocessing pipeline for handling large-scale emissions datasets (5-20GB)

Safe Security, Palo Alto, CA, Software Engineering Intern

Feb 2023-March 2023

- Engineered a simulation environment using Amazon Sagemaker to evaluate performance of LLMs across diverse scenarios, applicable to virtual product testing methodologies
- Developed modular, reusable code for a custom fine-tuning process with 25% accuracy improvements, by creating specialized training datasets for technical applications

PROJECTS

Fast Robots, Ithaca, NY, Semester Long Project

Feb. 2025-Present

- Soldered and integrated an Artemis Nano microcontroller, IMU, and dual Time-of-Flight sensors onto a robotic car platform for real-time sensing and navigation
- Implemented PID control in C++ tuned via experimental gain scheduling for precise wall-following, smooth cornering, and dynamic trajectory adjustments in complex indoor environments
- Developed and tuned a Kalman filter in C++ for multi-sensor fusion and state estimation, significantly improving localization precision and ensuring stable trajectory tracking under noisy sensor conditions

Pi Tamagotchi, Ithaca, NY, Class project

May. 2024

- Designed and prototyped an embedded system using Raspberry Pi hardware with integrated camera systems, demonstrating IoT application development applicable to automotive sensor networks
- Constructed a scalable face recognition system with 90% accuracy, leveraging computer vision techniques relevant to driver-vehicle interface systems and implemented database integration for state management

TECHNICAL SKILLS

Programming Languages: Python, Java, C, C++, SQL, Assembly Language, Git Technical Skills: RESTful APIs, Distributed Systems, AWS (Sagemaker, EC2, Bedrock), Embedded Software