

# ADITYA RAMESH

847-257-3303 | adityaramesh15@gmail.com | linkedin.com/in/adityaramesh15 | github.com/adityaramesh15 | adityaramesh.net

## EDUCATION

### University of Illinois at Urbana-Champaign

Bachelor of Science in Statistics and Computer Science (3.93/4.00)

Expected May 2026

Urbana-Champaign, IL

**Relevant Courses:** Data Structures, Computer Systems, Algorithms, Applied ML, Discrete Mathematics, Linear Algebra, Intro to CS I & II, Statistics I & II, Statistical Modeling I, Calculus III

## TECHNICAL SKILLS

**Languages:** C/C++, Python, Java, SQL, Kotlin, R

**Libraries/Frameworks:** NumPy, pandas, Seaborn, scikit-learn, TensorFlow Keras, CUDA, libtins, HuggingFace, LangChain

**Developer Tools:** Git, VSCode, Azure, AWS, Docker, Pytest, Postman, DBeaver

## PROFESSIONAL EXPERIENCE

### Motorola Solutions

January 2025 – Current

Software Engineering Intern

- Developed AI/Neural vocoder models (**CNN/LSTM**) in **C++** and **Python**, enhancing audio fidelity for first responders.
- Engineered real-time streamability for wideband (16 kHz) audio constrained with a **3.2 kbps** bitrate for P25-compliance.
- Designed update pipelines for embedded Android systems via **Java**, giving field-ready deployment for APX NEXT radios.

### University of Illinois at Urbana-Champaign

August 2024 – December 2024

AI Undergraduate Researcher

- Extended UIUC's QuaCer-B framework to detect intersectional biases using **LlamaGuard** for **LLM-as-a-judge** evaluation.
- Constructed 1600 mixed-prefix prompts in **Python** to jailbreak **HuggingFace** and **API** models, eliciting biased responses.
- Proved feasibility of scalable, multi-attribute LLM bias detection, winning Best Presentation at UIUC URSA Symposium .

### University of Illinois at Urbana-Champaign

May 2024 – December 2024

Machine Learning Intern

- Developed a **computer-vision** reliant trash/recycling classifier for ATLAS, enhancing waste-sorting efficiency by 43%.
- Preprocessed over 17,000 images with **pandas/NumPy** for YOLOv9 **CNN** model, allowing for 87% classification success.
- Highlighted data pipelines through **Matplotlib/Seaborn** to showcase project-development through agile methodology.

### Discovery Partners Institute

May 2024 – July 2024

Course Instructor

- Conducted CS 124 lectures for 130 under-privileged students, teaching object-oriented-programming in **Java** and **Kotlin**.
- Maintained a 93% attendance rate with a 35% year-on-year increase in student lesson completion & skill progression.

## PROJECTS

### Spotify 3D Visualizer

December 2024

- Architected **Flask** routing and **SQLite** integrations for a 3D music-visualization platform using Spotify user data.
- Implemented an **OAuth2** authentication flow for seamless login and data-caching, enabling minimal backend latency.
- Designed **API** endpoints using **Postman** to compute plots for **Three.js** integration, providing interactive music analytics.

### Confluence-Data Contextualized LLM Enhancement Tool

August 2024

- Engineered a custom-LLM tool with **RAG** on **Confluence API** data through **LangChain**, enhancing query responses.
- Embedded textual inputs as vectors using **HuggingFace** to conduct semantic/lexical search with **Pinecone** Vector DB.
- Facilitated **Ollama** API to host Llama 3.1 8B LLM locally, using **Redis** as a cache for chat-history-persistence.

### ML-Based Packet Anomaly Detector

July 2024

- Developed a **C++** packet sniffer with **libtins** capable of 0.05 millisecond packet capture, parsing, and serialization.
- Transmitted data to **Python** using Circular Buffers in **Redis**, bolstered by the **GeoLite2 Web API** for location tracking.
- Processed inputs with **pandas** and trained a **scikit-learn** based **Isolation Forest** model, outputting anomalous activity.

### Stock Prediction Platform

November 2023

- Built a **LSTM-RNN** Model for stock prediction using **Keras**, removing Look-Ahead Bias to provide 81% accuracy.
- Preprocessed 8 years of data from **Alpaca Trading's API** through **pandas** and **NumPy**, used for sliding-window training.
- Integrated with front-end team through **Django** and **SQLite** for interactive web application showing predicted price.