Achintya Jha

480-698-6695 | achintyajha2004@gmail.com | linkedin.com/in/achntj/ | github.com/achntj | achintyajha.com

EXPERIENCE

Undergraduate Computer-Vision Research Assistant

Jan 2025 – May 2025

Arizona State University

Tempe, AZ

- Developed an adaptive low-light image enhancement pipeline using Python, OpenCV, and NumPy, optimizing CLAHE and gamma correction parameters.
- Improved perceptual quality by 40%, while running at a 10x faster than traditional deep learning models.
- Automated benchmarking for 50+ enhancement algorithms with a modular evaluation suite.

Machine Learning Engineer Intern

May 2024 – Aug 2024

Epigeneres Biotech

Remote

- Architected high-throughput Python ETL pipelines to process **2 TB+** genomic datasets, boosting ingestion and preprocessing **speeds by 5 time** for downstream ML training.
- Developed and deployed supervised **ML models for genomic sequence classification**, automating the detection of cancer-linked patterns and reducing manual analysis time.
- Built a scalable, modular Python API integrating external 15+ bioinformatics databases and local genomic files, streamlining downstream analytics workflows.

Software Engineering Intern

Jun 2023 – Aug 2023

Nucleus Software

New Delhi, India

- Optimized backend services (Spring Boot, PL/SQL) for General Motors Financial portal serving 100K+ users, reducing latency by 30% through targeted code refactoring and architectural optimizations.
- Implemented end-to-end automated test pipelines (Spring Boot, Selenium), reducing regression bugs by 50% and improving deployment reliability across 8 financial dashboards.
- Designed reusable API endpoints with an improved data flow architecture, enhancing system scalability.

PROJECTS

Deep Audio Classifier and Visualizer (PyTorch, FastAPI, Next.js)

cnn-audio-vis.vercel.app

- Built a ResNet-style CNN with Mixup & SpecAugment, hitting 96.8 % accuracy on ESC-50; trained with AdamW & OneCycleLR, tracked in TensorBoard.
- Built a type-safe FastAPI backend with Pydantic data validation and automated CI/CD with GitHub Actions.
- Deployed interactive dashboard (Next.js + Tailwind) showing waveform, Mel-spectrogram, and feature-map visualizations; 1.8K unique users, 99.9 % uptime on Vercel.

Multi-Agent Decision Engine

github.com/achntj/multi-agent-reasoning

- Engineered a full stack multi-agent reasoning system using LLMs (via **Ollama**) and retrieval-augmented generation, simulating balanced strategic analysis from Optimist, Pessimist, and Synthesizer agents.
- Built **FastAPI backend** with semantic search (**Sentence Transformers + PyTorch**), structured LLM prompt pipelines, and modular APIs for document-driven reasoning.
- Developed a **React** + **TypeScript** (Next JS) frontend with progressive loading indicators and real-time debate visualizations across agent perspectives; used **Tailwind CSS** for styling and Axios for API integration.

EDUCATION

Arizona State University

Tempe, AZ

B.S. Computer Science, B.S. Economics; GPA- 4.15; Dean's List (All semesters)

Aug 2022 - May 2026

- President, Sun Devil FinTech Club Lead workshops, projects, and code-reviews on quant/ML topics.
- Quantitative Analyst, ASU Investment Management Fund (\$1.6M)

SKILLS

Languages: Python, TypeScript, JavaScript, Java, SQL

Libraries: React, Next.js, FastAPI, PyTorch, scikit-learn, NumPy, Pandas, Matplotlib

Systems & Tools: Docker, GitHub Actions, Redis, PostgreSQL, AWS, GCP, Vercel, Git, UNIX