Anuj Patel

New York, NY | 347-401-7880 | amp10162@nyu.edu | www.panuj.com | linkedin.com/in/panuj

EDUCATION

New York University

Sep 2023 - May 2025

Master of Science in Electrical Engineering (GPA: 3.9/4.0)

New York, NY

- Co-authored a textbook on "Fundamentals of Communication Theory" with Dr. Unnikrishna Pillai.
- Coursework: ML, Deep Learning, CV, High Performance Machine Learning, Probability, Big Data
- Research: Developed a mmWave channel sounder at 57.51 GHz under Dr. Sundeep Rangan for wireless channel measurements.

Vellore Institute of Technology

Jul 2019 - May 2023

Bachelor of Technology in Electronics and Communication Engineering (GPA: 9.2/10, Rank: 4)

Vellore, India

• Coursework: Applied Linear Algebra, Statistics, Cryptography and Network Security, Object Oriented Programming

WORK EXPERIENCE

New York University

Jan 2024 - Dec 2024

Machine Learning Engineer

New York, NY

- Adapted and deployed a RAG-based GenAI assistant using LangChain, OpenAI APIs, and Pinecone, enabling natural language search over 100+ academic and policy documents.
- Engineered modular retrieval pipelines with text-embedding-ada-002, Docker, and GitHub Actions, achieving sub-300ms median latency and readiness for seamless internal rollout.
- Collaborated with product teams to develop a course recommendation engine using **TF-IDF** and **user embeddings**, deployed via **FastAPI** + **PostgreSQL** for 5K+ students.

Johnson & Johnson

Jun 2024 – Aug 2024

Data Science Intern

- New Brunswick, NJ
- Led development of an LLM-powered clinical assistant using LLaMA 2–7B with LoRA fine-tuning over 1M+ anonymized patient records—reducing physician query time by 46% across 450+ daily clinical queries during pilot phase.
- Built and productionized a real-time, multimodal ML pipeline (text, imaging, vitals) using PyTorch, HuggingFace and AWS—achieved 28% lift in outcome prediction accuracy and scaled to serve 20M+ patient records.

Indian Space Research Organization

Dec 2022 - May 2023

Machine Learning Researcher

- Ahmedabad, India
- Trained and deployed a **GAN-based super-resolution model** on RISAT-1A SAR data, boosting spatial resolution **2**× while retaining speckle-aware texture priors for terrain analysis.
- Integrated and optimized **quantized CNNs** in an Edge AI framework for real-time cloud detection in Microsat's onboard inference pipeline, reducing transmission data by **67%** under compute and power limits.

PROJECTS

Efficient Federated Learning using Gradient Pruning and Adaptive Methods

Sep 2024 - Dec 2024

- Pioneered an efficient FL framework with gradient pruning and adaptive federated optimization, reducing training time by 22% and boosting model generalization.
- Increased bandwidth efficiency by 143% via gradient compression and mix-precision training, validating ResNet accuracy with PyTorch DDP, DeepSpeed and Hugging Face Accelerate.

Transformer-Based Multi-Modal Emotion Recognition System

Sep 2024 - Dec 2024

- Enhanced a transformer based framework for emotion recognition, achieving 33.96% top-1 and 98.13% top-5 precision on RAVDESS data integrating both facial and vocal cues.
- Applied advanced modality fusion techniques with feature extraction and preprocessing pipelines, processing 4,000+ video and audio signals to improve robustness in noisy/incomplete datasets.

Movie Recommendation System with NCF

Sep 2024 - Dec 2024

- Architected a scalable movie recommender system using Neural Collaborative Filtering (NCF), achieving 52% Hit Ratio on MovieLens 1M via distributed preprocessing using Apache Spark and SQL-based warehousing.
- Redesigned a 1M-record ML pipeline with optimized feature engineering, negative sampling, and a SQL backend—reducing retrieval latency by 34% and integrating seamlessly with a Streamlit interface.

SKILLS

Languages Python, TypeScript, C/C++, Golang, CUDA, MATLAB, SQL, Bash

Frameworks
PyTorch, HuggingFace, LangChain, LangGraph, GraphQL, Numpy, Pandas, Wandb
Cloud
AWS (SageMaker, EC2, ELB, S3, Redshift), GCP (Vertex AI, BigQuery, AutoML)

DevOps
Kubeflow, Airflow, Spark, Kafka, Kubernetes, Docker, CI/CD, Git, Slurm

D. Col. M. D. W. C. D.

Databases PostgreSQL, MongoDB, Weaviate, Pinecone