# Apurva Patel

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#### Education

### Columbia University

 $\mathbf{Sept}\ \mathbf{2023}-\mathbf{Dec}\ \mathbf{2024}$ 

Master of Science in Electrical Engineering (GPA: 3.97/4.00)

New York, NY

- Coursework: Applied ML(A+), Deep Learning(A+), Big Data Analytics(A), Statistics(A+), Generative AI(A), NLP(A)
- Research: Research on use of VAEs to control autonomous vehicles, also achieved a 32% reduction in data volume through data distillation.
- Teaching: Conducted classes and tutorials for 100+ students for Big Data Analytics & Data Visualization

#### Vellore Institute of Technology

Jul 2019 - May 2023

Bachelor of Technology in Electronics and Instrumentation Engineering (GPA: 3.97/4.00)

Vellore, India

• Dean's list merit scholarship holder for 4 consecutive years, ranked 4/155 students.

#### Professional Experience

# Nokia (Nokia Bell Labs)

Jun 2024 – Aug 2024

Artificial Intelligence/Machine Learning Intern

New Providence, NJ

- Designed and developed an Autoencoder for 6G Channel data compression, and integrated MLOps practices & enhancing model performance with a 20% improvement in regeneration over ViTs.
- Led the end-to-end model development following SDLC principles and used Kubernetes, Docker for system architecture and maintained CI/CD pipeline.
- Contributed to NokiaGPT, leveraging LLM fine-tuning to develop a text summarization model for 3GPP standards documents **reducing 25+ person hours** for the task.

#### Indian Space Research Organization (SAC)

Dec 2022 - May 2023

AI Researcher

Ahmedabad, India

- Developed a FPGA based high-throughput image data acquisition system, enabling faster and accurate space packet data verification at a capacity of 1.7 GB/s via custom python scripts in LabVIEW.
- Engineered a CNN based image processing architecture, achieving 95.73% accuracy while reducing computation by 45%, optimizing data processing workflows in mission-critical applications.

#### Indian Oil Corporation Ltd.

May 2022 - Jul 2022

Network Intern

Vadodara, India

• Analyzed network security of MPLS & SD-WAN and performed A/B testing and reduced data losses by 10% and processing time by 25%.

### Technical Skills

**Programming:** Python, R, SQL, Pandas, NumPy, MATLAB, C, C++, Java

AI/ML: TensorFlow, PyTorch, Scikit-Learn, MLFlow, NLP, LLM(Hugging Face, LangChain, LangGraph, Transformers)

Data Analytics: Tableau, PowerBI, D3.js, matplotlib, seaborn, plotly, ggplot, Big Data(Hadoop, PySpark)

Cloud: AWS(Sagemaker, EC2, Lambda, S3, ELB, Redshift), GCP(Vertex AI, BigQuery, AutoML)

Tools and DevOps: Jupyter Notebook, Apache Airflow, Apache Spark, MLOps, Git, CI/CD, Kubernetes, Docker, ETL

#### Projects

# Medical Chatbot with RAG Architecture | Llama-3, Hugging Face, LangChain

- Developed a Retrieval-Augmented Generation (RAG) pipeline for a Medical Chatbot by integrating finetuned Llama-3, Llama-2, Gemma 1.1, Mistral-7B, and DistilGPT2 with LangChain.
- Leveraged Vector DBs such as Weaviate to index and retrieve medical knowledge from the PubMedQA dataset, ensuring accurate and relevant context.
- ullet Achieved a **precision of 88.3%** and a **BERT score of 0.87** while maintaining memory efficiency at **4.1GB**, optimized for low-cost compute environments.

# Real-Time Credit Card fraud detection system on AWS | Lambda, Sagemaker, Flask, Pandas

May 2024

- Deployed a real-time fraud detection pipeline on AWS using Sagemaker and AWS Lambda, leveraging SMOTE, Random Undersampling & Oversampling to handle extreme class imbalance.
- Trained and optimized Decision Trees, Random Forest, and XGBoost using stratified cross-validation, achieving a maximum AUC of 0.9938, ensuring high recall while reducing false negatives.

# Suspect Recommendation System | Python, Scikit-Learn, MLOps, R

May 2024

- Implemented Random Forest and XGBoost models, improving predictive accuracy by 20%, and delivering actionable insights for NYPD.
- Enhanced crime data analysis performance using hyperparamter tuning, resulting in a 15% boost in model performance over vanilla models.

#### Time-Series Forecasting of Climate Change Data | Python, TensorFlow, Apache Airflow, Spark December 2023

- Developed predictive models using MLP and LSTM using Apache Airflow, achieving a MAE of 4.3%, enhancing and decision-making by 25%.
- Utilized Hadoop, BigQuery and PySpark for large-scale data processing, attaining an 88% success rate, demonstrating expertise in distributed computing for big data.