

# Satyam Chandrakant Chatrola

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## Education

**New York University** – MS in Computer Science (CGPA: 3.67) September 2023 – May 2025

Relevant Coursework: MLOps, Efficient AI and Hardware Accelerator Design, High Performance ML, Deep Learning

**Gujarat Technological University** – BE in Computer Engineering (CGPA: 3.79) June 2018 – June 2022

## Skills

**Languages and DBs:** Python, Java, SQL, MySQL, MongoDB, Apache Solr, Qdrant, Pinecone

**AI and ML:** Computer Vision, Natural Language Processing, Transformers, **Recommendation Systems**, **Search Systems**, **Large Language Models (LLMs)** (RAG, PEFT, LoRA)

**Data Science:** NumPy, Pandas, Scikit-learn, **PyTorch**, **TensorFlow**, HuggingFace, MLflow, Tableau, A/B Testing

**Others:** REST APIs, Flask, FastAPI, **AWS**, **Google Cloud Platform (GCP)**, Evidently, Redis, Apache (Hadoop, Spark, Kafka), **Docker**, **Kubernetes**, **CI/CD** (CircleCI, GitHub Actions)

## Experience

**Machine Learning Engineer**, Rapidops – Ahmedabad, India January 2022 – June 2023

**Biometric Access Management System** (Python, PyTorch, YOLO, MTCNN, Triplet Loss, FaceNet, Qdrant)

- Architected a facial recognition authentication system utilizing YOLO, MTCNN, fine-tuned FaceNet model, and Qdrant on **realtime** video streams, identifying individuals with **0.96** F1 score across **750+** individual profiles.
- Spearheaded **real-time attendance** and **blacklist alert system** with **RBAC**, reducing manual efforts by **80%** and enhancing security and integrated with existing HRIS platforms.

**AI-Powered Search and Recommendations** ([Link](#)) (Python, PyTorch, Apache Solr, Docker, Kubernetes, FastAPI)

- Boosted **conversion rate** by **7.2%** and **click-through rate** by **34%** with **3** distinct recommender system.
- Engineered taggers and LTR model with lexical and semantic search to serve results from Apache Solr in **180ms**.

## Research Experience

- Benchmarking Fine-Tuned Transformers, LLMs and LSTM Networks for Automated Essay Scoring ([Link](#))
- Approaches to Type 2 Diabetes Mellitus Prediction with Machine Learning and Deep Learning ([Link](#))

## Projects

**RAG WebApp: Research-mate** ([Link](#)) (Python, FastAPI, PyTorch, RAG, GCP, Pinecone, Llama 3.2, JavaScript)

- Engineered a **RAG**-based chatbot and search feature, leveraging Pinecone vector database, across **2,700** research papers with **95%** query relevance by **Anthropic AI's Contextual Retrieval** technique with fast inference.
- Optimized system performance with Binary Quantization, achieving **7x speedup** in inference time and **85% reduction** in memory while hosting and serving LLMs.

**Microservice: LLM Essay Evaluator** ([Link](#)) (Python, PyTorch, ONNX, FastAPI, AWS, MLflow, Evidently, JavaScript)

- Fine-tuned Transformers (BERT) and LLMs (**GPT-2**) with PEFT techniques (quantization), cosine-annealed learning rate and warm-up, attaining a Kappa Score of **81.7%** and surpassing the Benchmark score by **5.7%**.
- Designed **2 fault-tolerant microservices** and leveraged low-latency techniques like inferring with **ONNX** models and **TensorRT** and also resolved **cold start** problems by warming the micro-service during start-up.

**Open Source Project: mAIgic** ([Link](#)) (Python, SQLite, OpenAI Function Calling, CircleCI, Pytest, MyPy, Ruff, uv)

- Architected an email management python package with OpenAI's function calling API, achieving **95%** accuracy in task extraction and automated Trello board updates, reducing manual email processing time by **70%**.
- Engineered a production-grade API for the package with **80% test coverage**, automated through **CircleCI**.

## Certifications and Achievements

- Secured **1st Runner Up** in **Qualcomm x Microsoft on-device Edge AI Hackathon**.
- Graduated from **Udacity's AWS Machine Learning Engineer Nanodegree** ([Link](#)).