Rishabh Shah

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WORK EXPERIENCE

Nokia Bell Labs, Murray Hills, NJ

June 2024 - December 2024

Machine Learning Engineer Co-op

- Built and deployed a RAG chatbot for financial analysts, enabling complex, free flow QA queries over 10M+ records.
- Engineered data pipelines for document ingestion, embedding generation, and vector indexing for real-time retrieval.
- Developed a query understanding engine to decompose user questions, route sub-queries to vector & document DBs
- Fine-tuned Llama 3.1 using QLoRA to enhance query understanding and free flow QA for complex financial analysis in RAG workflows.

Duke University, Durham, NC

October 2023 - September 2024

Research Assistant

- Architected and implemented a real-time, voice-enabled healthcare chatbot for VR nurse training, integrating Llama 2 7B for contextual dialogue and Whisper API for low-latency speech-to-text within a multi-service pipeline.
- Optimized LLM inference pipeline by implementing continuous batching and key-value (KV) caching, significantly reducing time-to-first-token and achieving sub-500ms response latency in voice-driven queries.
- Fine-tuned Llama 2 7B using QLoRA on character-driven dialog datasets, enabling live persona switching and adaptive conversational styles in AI agents.

IBM

September 2020 - August 2023

Data Scientist

- Boosted document processing throughput by 30% by automating extraction workflows for 100K+ documents using Computer Vision and BERT-based semantic similarity microservices.
- Reduced API response times by 35% by engineering FastAPI-based RESTful microservices with async data flows.
- \bullet Improved deployment efficiency by 15% by containerizing microservices with Docker and automating releases on Azure AKS using Terraform and Jenkins CI/CD.
- Cut auditing costs by 50% (\$200K/year) by delivering B2B SaaS automation solutions for document intelligence, collaborate cross-functionally in Agile sprints to refine and deliver features.

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January 2020 - June 2020

Data Scientist Intern

- Built a contract analysis system with LSTM and rule-based models for automated clause extraction and classification.
- Engineered Random Forest classifiers and layout-aware pipelines to automate clause segregation in contracts.
- Streamlined legal workflows by automating clause identification and extraction, reducing manual review.

EDUCATION

Duke University, Durham, NC

August 2023 - December 2024

Master of Engineering in Artificial Intelligence

NIIT University, India

August 2016 - July 2020

Bachelor of Engineering in Computer Science and Engineering, Minor in Artificial Intelligence

PROJECTS

Multi-Modal Local File Search Engine

- Developed a multi-modal file search and recommendation system using Weaviate as a vector database.
- Integrated ImageBind for multi-modal embeddings to support text, image, audio, and video searches.
- Fine-tuned TinyLlama-1.1B for query expansion and converting search queries into JSON.

Video Moment Retrieval Engine

- Built a video search engine using CLIP for text-video embeddings and LLM for advanced query parsing.
- Leveraged temporal reasoning to enhance scene discovery (e.g., "Dramatic cliffhanger").
- Achieved a 30% improvement in retrieval precision over tag-based traditional methods.

TECHNICAL SKILLS

Languages: Python | ML/AI: PyTorch, TensorFlow, Keras, Scikit-learn, LangChain, LlamaIndex, CrewAI | Databases: MongoDB, MySQL, Redis, Pinecone | LLMs/RAG/Inference: RAG, Vector Search, vLLM, TensorRT, Triton Inference Server | Cloud/DevOps: Azure, AWS, Databricks, Docker, Kubernetes, Terraform, Jenkins | Frameworks: FastAPI, Flask, LitServe | Storage: MinIO, Azure Blob Storage | Search: Elasticsearch | Web Scraping: Beautiful Soup