Saurabh Singh

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Key Highlights

- Developed scalable ML pipelines with Kubernetes, Airflow, and Docker
- Built ML frameworks for sentiment prediction and misinformation detection
- Experience deploying deep learning models with PyTorch and MLOps

Work Experience

Research Engineer Data Science

May 2024 – Present

Singapore

Nanyang Technological University

- Led the computational analysis for the 'Information and Perception Analysis in Online Groups' project, Developed an LLM-powered system for discourse detection, author classification, and network analysis.
- Developed a machine learning framework using user roles, topics, and sentiment trends with 90.91% accuracy in predicting sentiment shifts.
- Led a 4-member team to build an LLM-powered AI scraper for misinformation detection, processing 1M+ data points.

Research Assistant Artificial Intelligence

Jul 2022 – Nov 2023

NUS Human Computer Interaction Lab

Singapore

- Developed an advanced eye gaze recognition model utilizing graph neural networks and progressive optimization, achieving 98% precision.
- Enhanced data processing on a 10-gesture dataset, achieving 97.67% accuracy on unseen data.
- Benchmarked model performance against ANN, CNN, GRU, and LSTM, achieving a 4% improvement in accuracy.

Software Engineer R&D

Jan 2019 - Oct 2021

Bengaluru, India

- Hewlett-Packard Enterprise Drove the development of HPE's proprietary Storage Solution (SEMC), in 6 Support Program Releases and drastically reducing post-release bug reports by 34%.
- Actively collaborated with **cross-functional teams** to enhance system robustness and UX by using React/Node.is to engineer reusable UI components.
- Collaborated with Japanese teams on localization, improving global user adoption. Streamlined CI/CD pipelines using GitHub, Jenkins, and Agile methodologies.

Education

National University of Singapore

Jan 2022 – Jan 2024

Masters in Computing, Artificial Intelligence specialization (Dissertation Track)

SRM Institute of Science and Technology

Aug 2015 – May 2019

Bachelor of Technology in Computer Science and Engineering

Research and Live Projects

Research & Thesis:

- Modeling Sentiment Shifts in Online Communities Developed an ML framework with 90.91% accuracy to predict sentiment shifts and manage misinformation.
- Shaping Sentiments in Crisis Discussions Analyzed the interplay of user roles and topics in shaping discourse across social media platforms, applying topic modeling to study crisis communication dynamics.
- Eye-Gaze Pattern Recognition (Master's Thesis) Built a neural network-based model (ANN, CNN, GRU, LSTM, GCN) for gaze detection.
- Face Spoofing Detection (Bachelor's Thesis) Designed an SVM-based model with feature engineering to detect fraudulent facial attacks on authentication systems; published in IJEAT, 2019.

Live Web Applications:

- ATS Resume Expert Designed a resume analysis tool using Google Gemini AI for ATS scoring and skill enhancement.
- ML Regression Comparison App Developed a regression analysis platform with model selection and hyperparameter tuning capabilities.
- Multi-Language Invoice Extractor Built a multilingual invoice processing system leveraging Google Gemini Pro, FAISS & ChromaDB, for semantic document retrieval and Al-powered search.
- Chat with Multiple Docs Created an interactive document assistant for seamless PDF search and knowledge retrieval.

Technical skills

Tech Stack: Python, PyTorch, TensorFlow, Scikit-Learn, Keras, LLMs, LangChain, NLP, OpenAl API, Hugging Face

MLOps & Data Engineering: FAISS, ChromaDB, Pinecone, AWS, Azure, Docker, Kubernetes, Airflow, CI/CD, MLflow, Hadoop, Spark, SQL, NoSQL, Grafana.

Additionally: LLM(RAG, Chain of Thought, Fine-Tuning), NLP, Transformers (BERT, GPT), Time-Series Analysis, Predictive Analytics, Clustering, Feature Engineering