RAKSHIT SAKHUJA

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OBJECTIVE

Senior Data Scientist with 8.5+ years of expertise in machine learning, recommender systems, LLMs, and Generative AI. Proven track record of building real-time search, ranking models, RAG pipelines, and end-to-end ML systems for enterprise applications. Experienced in cross-functional leadership, client-facing engagements, and production-grade deployments.

EDUCATION

Indian Institute of Technology Hyderabad

August 2020 - July 2023

Master of Technology in Data Science

Thesis: Survey on Natural Language Understanding for Tabular Data using TAPAS and TableFormer

Project: Query Auto Completion using Deep Learning

Dr. A.P.J. Abdul Kalam Technical University

August 2012 - June 2016

Bachelor of Technology in Computer Science

SKILLS

Languages: Python, R

ML & AI: Generative AI, LLMs, RAG, Fine-Tuning, Recommender Systems, Semantic Search, Model Interpretabil-

ity (SHAP), MLFlow, Statistical Modeling

LLM & Vector Tools: OpenAI, Dspy, LlamaIndex, LangChain, Chainlit, Faiss, Ollama, llama.cpp

AWS: Sagemaker, Lambda, API Gateway, EC2
Azure: Search, Cosmos, Redis, Kubernetes, ML

Databases: SQL, Teradata, MongoDB, PostgreSQL, ElasticSearch

Libraries/Frameworks: PyTorch, Pyspark, Databricks, SBERT, scikit-learn, spaCy, Tensorboard, Flask, FastAPI

CI/CD: Git, Gitlab, Docker, Kubernetes, AzureDevops

EXPERIENCE

Senior Data Scientist, Mediacorp Pte Ltd

November 2022 – Present

Singapore

- Leading the development of video recommendation models (mewatch), managing a cross-functional team of data scientists and engineers to enhance content discovery across multiple platforms (web, mobile, TV).
- Developed LTR models using LightGBM (LambdaRank), SBERT, and CatBoost, leading to a 40% improvement in CTR for app recommendations, 15% on the web, and 30% on TV platforms compared to baseline models.
- Designed and deployed in-house vector indexing API using **gRPC** and **PyTorch**, reducing embedding retrieval latency and returning similar items for real-time recommendation systems.
- Developed multiple recommendation models, including a **GRU4Rec**-based sequential model, **content-based filtering**, **item-based collaborative filtering**, supporting various widgets across the platform.
- Implemented ML pipeline deployments using cloud services, CI/CD (Azure DevOps), Databricks, and Kubernetes for scalable recommendation services.
- Executed large-scale A/B testing to evaluate model performance, ensuring continuous model improvement.
- Utilized DSPy for prompt optimization to extract Named Entities and domain-specific categories from news articles for platforms such as CNA and 8days.
- Leveraged AzureAI Batch API to generate **genres** and **subgenres** for metadata enhancement of OTT content using content titles and abstracts.

- Designed GenAI-based SQL generation pipelines for Metric data using GPT-40 and Chainlit, improving internal operational efficiency for business users
- Conducted a technical workshop on **RAGs** using **LlamaIndex**, facilitating cross-team knowledge transfer.

${\bf Senior\ Data\ Scientist,\ Agree Ya\ Solutions (Evalues erve)}$

November 2020 - October 2022

Noida, India

- Built a neural search engine using Elasticsearch for B2B clients, indexing documents and news, with autosuggested filters for organization and location using Named Entity Recognition.
- Developed a recommendation engine using collaborative filtering for personalized news and document suggestions.
- Implemented autocorrection functionality using **Levenshtein distance** (Peter Norvig's method), **Soundex**, and a custom MLE-based algorithm to select the best correction.
- Built low-latency semantic search features such as related entities and related search queries using **SBERT**, **transformers**, **FAISS**.
- Fine-tuned NER model using **spaCy** and **PyTorch** with **BERT** to extract locations and organizations, enabling entity-specific page generation.
- Developed REST APIs using **Python**, **Flask**, **Gunicorn**, **Nginx**, and **Supervisord** to serve the features within the search engine.

Data Scientist, Grail Insights

Aug 2018 – November 2020

Noida, India

- Demographic Modelling: Built multi-class classification models to predict demographics for POS data and feature engineered consumer KPIs related to buyer behavior for a retail client [Python, SQL, sci-kit-learn, NumPy, pandas]
- Sentiment Analysis: For Quality Service Reviews, leveraged Naive Bayes as the baseline model, along with LogisticRegression/KNN/Linear SVM and LSTM(RNN) with mini-batches using Word Embeddings [Pytorch, sci-kit-learn, LSTM]
- Built an in-house social media listening tool to preprocess open ends via NLP techniques such as Named Entity Recognition, TopicModeling(LDA), Word Embeddings (word2vec, glove), and Word Clouds using tf-idf to derive customized insights [Python, spaCy, nltk, NLP]

ETL Developer, Tata Consultancy Services

June 2016 – Aug 2018

Mumbai, India

• Built ETL pipelines and automated workflows using Informatica, Teradata, Python, Unix, and shell script; performed EDA to clean and merge data from multiple sources

PROJECTS

Agentic Document Analyzer Bot

• Built an LLM-based Q&A system over arXiv papers using a RAG pipeline with open-source embedding models, FAISS, and LlamaIndex for semantic retrieval and interaction.

Building Domain-Specific Language Models

• Co-authored a LiveProject with Manning Publications titled "Building Domain-Specific Language Models," involving the development of n-gram, token-based LSTM, and character-based RNN models.

CERTIFICATIONS

| • deeplearning.ai: ChatGPT Prompt Engineering for Developers | Jul 2024 |
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| • deeplearning.ai: Building Generative AI Applications with Gradio | Mar 2024 |
| • NVIDIA: Building Intelligent Recommender Systems | Mar 2022 |
| • NVIDIA: Fundamentals of Accelerated Computing with Python(Numba) | Sep 2021 |
| • DeepLearning.ai: NLP with Classification and Vector Spaces | Jul 2020 |