

Rohit Das

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AI Engineer with experience in analytical modeling and data science. Excels in integrating machine learning and statistical methods for revenue generation and operational efficiencies in domains like Sales and Marketing. Developed AI models and ETL pipelines, increasing data capture rates by 35% and improving processing efficiency by over 60%. Conducted hypothesis testing, leading to precision improvements of 30% in AI systems. Eager to leverage expertise in data science and machine learning to enhance business decisions and drive ROI.

WORK EXPERIENCE

ETG Career Labs Pvt Ltd (Capabl India)

Mumbai, India

AI Engineer

Oct 2025 – Present

- Designed and deployed an AI-driven workflow that autonomously initiates seat transfer requests, extracts key details from business cards, and generates and publishes LinkedIn posts, streamlining operations and boosting productivity across departments.
- Engineered and configured scalable Azure Web App infrastructure to host and manage the AI workflow, ensuring high availability, security, and seamless integration with existing enterprise systems.
- Delivered hands-on training sessions for 100+ clients on building, deploying, and managing AI Agents, improving adoption rates and empowering teams with practical automation skills.
- Developed comprehensive course material tailored for corporate training programs, combining theoretical AI concepts with real-world applications to upskill professionals in AI and automation practices.

Flow Global Software Technologies, LLC

California, USA

AI Engineer

Aug 2024 – Feb 2025

- Designed and implemented an **AI-driven web-crawler** to autonomously mine and extract public data, leading to a **35% increase in relevant data capture** rates across multiple industries.
- Leveraged a **1-bit Large Language Model (LLM)** optimized for CPU use, **reducing GPU dependency**, cutting infrastructure costs by 65%, and enabling model deployment on resource-constrained devices.
- Conducted A/B testing on the AI system to validate performance improvements, resulting in a 33% uplift in precision and accuracy metrics while providing actionable insights to refine model efficacy.
- Automated data extraction and preprocessing, achieving a 60% improvement in processing speed and a 40% reduction in manual data handling time.
- Developed data categorization and storage methods using **LangChain and S3** bucket that facilitated the resale of curated data, leading to a 45% increase in revenue from new data monetization channels.
- Collaborated with cross-functional teams to automate data flows, streamlining data access and reporting processes, which reduced manual effort by 40%.

California State University, Long Beach

California, USA

Research Assistant

Jul 2023 – May 2024

- Developed a machine learning pipeline using torch to evaluate the success rates of video advertisement; enhanced the predictability of ad performance.
- Researched and developed methodologies to benchmark eye tracking predictions in videos and images with over 94% accuracy; applied these techniques to evaluate and compare the performance of ViNET and UNISAL models in predicting viewer focus areas.
- Employed Time-Series Analysis, TimeGAN, to analyze Retail Scanner data; uncovered consumption trends across the United States; provided actionable insights to improve itemized sales by 62%.
- Applied advanced Natural Language Processing (NLP) techniques using BERT and SpaCy to streamline the analysis of Environmental, Social, and Governance (ESG) criteria, enhancing the assessment of corporate sustainability and ethical impacts and supporting decision-making processes.
- Led a university-initiated project to produce high-quality poster images through advanced machine learning techniques, showcasing expertise in software development and AI-enhanced graphic design.
- Led the fine-tuning of AI models such as Stable Diffusion and Stable Cascade, significantly improving the quality of generated images to meet specific academic and promotional needs.

SKILLS

- Programming:** Python, R, SQL
- Data Manipulation:** Pandas, NumPy, SAS
- Machine Learning:** Scikit-learn, TensorFlow, Keras, PyTorch, XGBoost
- Generative AI:** OpenAI GPT, LLaMa, Stable Diffusion, LangChain, LLaMaIndex, Fine-tuning
- Deep Learning:** Neural Networks, CNN, RNN, LSTM, GANs, NLP (NLTK, SpaCy, BERT)
- Statistical Analysis:** Hypothesis Testing, A/B Testing, Time Series Analysis
- Cloud Technologies:** Azure (Synapse Analytics, AI Foundry, Data Factory), AWS (S3, Redshift), Google Cloud (BigQuery)
- Database Management:** SQL, PostgreSQL, MongoDB

EDUCATION

California State University, Long Beach

Master of Science: Computer Science

California, United States

Aug 2022 – May 2024

University of Mumbai

Bachelor of Engineering in Information Technology

Mumbai, Maharashtra

Aug 2018 – May 2022

Certifications

Microsoft Certified: Azure Data Science Associate, Azure Data Fundamentals, Azure AI Fundamentals

PROJECTS

Talk With Data (Knoyo Health, LLC)

- Developed a **full-stack AI-powered document interaction platform (Talk With Data)**, built with **Node.js**, comprising a **server** for document processing and a **client** for real-time, conversational user interaction.
- Engineered a **scalable RAG pipeline** where uploaded documents are parsed, embedded, indexed, and dynamically retrieved to support natural language queries, ensuring context-awareness in responses.
- Implemented **hybrid search (dense + keyword-based retrieval)** to improve information recall, combining semantic embeddings with keyword matching to ensure both precision and coverage across diverse document types.
- Deployed the application on **Vercel** for scalable, serverless hosting, ensuring seamless accessibility and low-latency performance.