BHASKAR JYOTI SAIKIA

DATA SCIENCE | MACHINE LEARNING | SOFTWARE ENGINEER

PROFESSIONAL SUMMARY

Experienced Lead Machine Learning Engineer with 10+ years of success in designing and deploying AI/ML systems, MLOps pipelines, and agentic workflows across banking, media, and energy sectors. Specialist in Generative AI, LLMs, RAG, and LangGraph/LangChain, with production-grade experience on Databricks, Kubernetes, and cloud platforms including GCP and AWS. Strong in CI/CD, model lifecycle management, and stakeholder engagement

WORK HISTORY

LEAD MACHINE LEARNING ENGINEER | 02/2024 – Current

NBC UNIVERSAL, LONDON

- First hire in Europe to lead and establish the Machine Learning and AI team, responsible for driving the adoption of Generative AI and agentic systems across the business.
- Led the design and deployment of AI solutions for a global media company, using LLMs (e.g. GPT-4, BERT, Gemini, LLAMA) to automate content summarisation, generate SQL queries, and retrieve database schema insights via autonomous agents—capabilities directly relevant to enterprise data interrogation and decision support.
- Built agentic Al workflows with LangGraph and LangChain, enabling dynamic, multi-step reasoning for tasks such as data exploration, search, and analysis with Retrieval-Augmented Generation (RAG) pipelines to enhance contextual understanding of media. content and metadata, enabling accurate, real-time responses.
- Deployed LLM agents on scalable infrastructure (GCP Vertex AI, Kubernetes), supporting high availability and efficient resource usage in production.
- Delivered full MLOps lifecycle support—from architecture and development to monitoring—using cloud-native and agnostic tools.
- Built real-time streaming platforms using Apache Kafka and Google Pub/Sub for large-scale impression data processing.
- Integrated ML/AI models into observability systems (Prometheus, Grafana, Kibana), enabling predictive alerting and anomaly detection.
- Implemented serverless solutions using Google Cloud Functions and AWS Lambda for lightweight, event-driven AI services. Collaborated with Data Scientists and Platform Engineers to ensure robust, production-ready deployment of both traditional and generative models

LEAD MACHINE LEARNING ENGINEER | 05/2022 - 02/2024

ACCENTURE, LONDON

- Led delivery of AI initiatives for financial services clients, including global banks, with a focus on generative models, real-time insights, and knowledge graph integration for secure, insight-driven applications.
- Deployed **LLMs** (including fine-tuned Llama -based models) for enterprise data interrogation and insights generation using **RAG** and prompt engineering.
- Developed and implemented end-to-end MLOps workflows on AWS, GCP using Kubeflow and Kubernetes, supporting both traditional ML and GenAI capabilities across domains.
- Built real-time streaming and analytics pipelines (Kafka, Pub/Sub) to power event-driven AI systems across business functions.
- Published a globally recognised MLOps whitepaper, demonstrating thought leadership and deep domain knowledge across Generative AI, **LLMOps**, and operational scalability.
- Frequently engaged with stakeholders to identify business needs and deliver tailored AI solutions with measurable outcomes experience directly applicable to stakeholder collaboration at Partners Capital.
- Developed predictive models and machine learning algorithms to solve complex business problems such as product recommendations and drive data-driven decision- making for many banking clients.
- Utilised deep learning models for financial transactional data to extract valuable insights from knowledge graphs, enhancing datadriven decision-making.
- Productionized machine learning models in various cloud environments, including GCP Vertex AI and AWS Sagemaker, enhancing efficiency through caching strategies Docker and Kubernetes.
- Implemented CI/CD pipelines using Jenkins and Airflow.

SENIOR MACHINE LEARNING ENGINEER | 09/2019 - 05/2022

QUANTEXA, LONDON

- One of the early Machine Learning Engineer hires, contributing to the foundation and growth of ML capabilities within the company, particularly in solutions for the **financial services sector**.
- Developed and deployed machine learning models and data pipelines for fraud detection, Anti money laundering and intelligence within the financial services industry using knowledge graphs.
- Created production-grade ETL and ML services using Kubernetes, Docker, and CI/CD best practices.
- Collaborated with clients and stakeholders to gather requirements, define use cases, and deliver impactful Al-driven solutions.
- Developed applications and visualised performance metrics through tools like Grafana, ensuring model transparency and reliability postdeployment.
- Contributed to the broader adoption of AI within client organisations through demos, knowledge sharing, and use-case discovery workshops.

DATA SCIENTIST | 09/2018 - 07/2019

ACADEMIC PROJECT QMUL, LONDON

- Developed a real-time face detection system using deep learning and TensorFlow, deployed on a drone platform and integrated with mobile applications.
- Built and trained a convolutional neural network (CNN) model for face detection and image prediction, optimised for deployment on
- Deployed the model in cloud environments including AWS and Google Cloud Platform (GCP) for scalable, real-time inference.
- Led a stock market analytics project, analysing historical data and predicting price trends for AAPL and GOOGL stocks.
- Utilised Yahoo Finance API and implemented an LSTM model using Keras with the Adam optimiser, combined with sentiment analysis to improve prediction accuracy.

SOFTWARE DEVELOPER | 01/2018 - 08/2018

EDELWEISS. MUMBAI

- Designed and implemented data models and schemas to detect fraudulent banking transactions and credit card abuse.
- Supported statistical data analysis and contributed to optimising information flow architectures.
- Contributed to the development of API-driven software, focusing on scalability, modular architecture, and maintainability.
- Managed the end-to-end software development lifecycle, from initial design through to deployment.
- Conducted code reviews and enforced coding best practices to maintain high software quality standards.

SOFTWARE DEVELOPER | 06/2015 - 01/2018

ATOS, MUMBAI

- Developed backend systems in Java and frontend features using JavaScript, delivering scalable enterprise applications.
- Designed and maintained relational database schemas for banking fraud detection systems, improving fraud response workflows. Created and optimised SQL database objects including tables, views, and materialised views to support analytics use cases.
- Wrote clean, well-tested, and maintainable code for business-critical software systems.
- Designed and implemented RESTful APIs and microservices, enabling efficient data exchange and integration across distributed systems.

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SKILLS

application

Financial Services Experience: Worked with major UK banking clients and FS-focused AI

Generative AI & LLMs: GPT-4, Gemini, LLaMA, RAG, Prompt Engineering, Fine-tuning

Agentic AI: LangGraph, LangChain, AutoGen, OpenAl Agents

AI/ML Frameworks: PyTorch, TensorFlow, Scikit-learn, Keras

MLOps & DevOps: Kubernetes, Docker, CI/CD, Airflow, Vertex AI, AWS Sagemaker

Cloud & Serverless: GCP, AWS, Google Cloud Functions, AWS Lambda

Data Engineering: Kafka, Pub/Sub, ETL pipelines, model monitoring

Communication: Proven ability to bridge the technical-business gap and influence decisions at all levels

Backend: Python, Flask, TDD, Kafka

Version Control: Git, SVN

Database: Elasticsearch, MySQL, MongoDB, Oracle SQL, PostgreSQL

EDUCATION

Master of Science, Data Science, Queen Mary, University of London -

Bachelor of Science, Computer Science, 2015

Sharda University