Adhiraj Banerjee

Data Analyst

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♣ UK

SUMMARY

Data Analyst with 2.5+ years of experience in data analysis, automation, and predictive analytics using Python, SQL, Power BI, and Azure Databricks. Skilled in ETL pipelines, machine learning, and financial modelling, with a strong focus on optimising workflows and extracting actionable insights. Adept at building interactive dashboards and high-impact reports to support data-driven decision-making.

SKILLS SUMMARY

- Programming & Scripting: Python, SQL (PostgreSQL, MySQL), PySpark
- Data Science & ML: Scikit-learn, TensorFlow, NLP (NLTK), Statistical Analysis
- Data Handling: Pandas, NumPy, SciPy, MongoDB, Relational Databases
- · Big Data & Cloud: Azure Databricks
- · Visualisation & Reporting: Power BI, Tableau, Matplotlib, Microsoft PowerPoint
- Productivity Tools: Advanced Microsoft Excel

WORK EXPERIENCE

Data Scientist

Sheffield University of Sheffield

Sheffield, UK

February 2024 - September 2024

Engineered a hybrid financial model using **Transformer-based forecasting** and the **Markowitz model** in **Azure Databricks**, enhancing returns by **2%** and reducing data prep time by **40%** with automated ETL pipelines.

Optimized data management using **Spark SQL** and **Apache Hive**, creating **Parquet tables** for efficient portfolio weight retrieval; built an encoder-only **Transformer model**, achieving an **RMSE of 0.877** in market trend predictions.

Conducted a **400-day risk-return trade-off analysis** with advanced statistical techniques, proving that **Transformer-enhanced portfolios** delivered **1.4x higher returns** with lower risk profiles than traditional methods.

Designed and presented interactive **Power BI dashboards** and **Matplotlib visualisations** for senior stakeholders, showcasing portfolio insights like weight allocations, cumulative returns, and volatility.

Cambium Networks

Bengaluru, India

Data Analyst

June 2022 - July 2023

Automated RF test data extraction processes, implementing Python scripts, SCPI commands, and advanced SQL techniques that **improved data accuracy by 40%** and **reduced manual effort by 35%**.

Designed and deployed automated data pipelines, enhancing data consistency by 30% and minimizing reporting errors by 45%; slashed report generation time from 8 hours to 2 hours.

Developed and customized Excel Pivot Charts, significantly enhancing stakeholder understanding of key RF performance KPIs, leading to quicker and more informed decision-making processes.

Streamlined RF test workflows, achieving a reduction in data acquisition time from 8 to 1.5–3 hours, thereby boosting the agility of product development teams.



ML Research Engineer

Durgapur, India

June 2021 - October 2021

Constructed a clustering-based Gaussian Mixture Model (GMM) speaker recognition system using scikit-learn and statistical packages such as NumPy and SciPy, securing 96% accuracy in noisy environments across 10 speakers.

Implemented **Mel-Frequency Cepstral Coefficients (MFCC)** for feature extraction with **librosa** and **NumPy**, strengthening model robustness and reducing classification errors by **20%**.

Optimised Expectation-Maximisation (EM) training with1 [(20-2716)]TJRstatistical

PROJECTS

NHS Accident and Emergency (A&E) Performance Analysis:

An interactive Power BI dashboard with automated ETL for NHS A&E trends, featuring trust-level insights, KPIs, and dynamic drill-through storytelling.

Technologies: Python, Pandas, PowerBI(Interactive Dashboard, DAX guerying, Data Storytelling), ETL, BeautifulSoup, PostgreSQL, Docker, Windows Task Scheduler [GitHub]

• Tender Intelligence Assistant - GenAl-Powered Tender/RFP Q&A Platform:

A GenAl tool that answers natural language questions from tender PDFs with structured, context-aware responses. Technologies: Streamlit, Python, OpenAI GPT-4 & text-embedding-3-large, FAISS(Facebook AI for Semantic Search), PDFMiner, PDFPlumber[GitHub]

· Advanced TensorFlow Deep Learning-Based Spam Detection for Email Classification:

A deep learning-based email spam classifier using TensorFlow, Keras, and NLP techniques. Technologies: TensorFlow, Keras, Scikit-learn, NLTK, Pandas, NumPy, Matplotlib, Seaborn[GitHub]

UK Regional Salary & Working Hours Analysis 2024:

A Tableau dashboard analyzing 2024 UK regional salary disparities and working hours.

Technologies: Tableau, Python (Pandas, Jupyter), Microsoft Excel[GitHub]

• Financial Portfolio Optimization: Integrating Transformers with the Markowitz Model:

A Transformer-enhanced Markowitz portfolio model on Azure Databricks, boosting small-cap returns with reduced risk. Technologies: Python, TensorFlow, Pandas, NumPy, Matplotlib, Yahoo Finance API, PowerBI, Deep Learning[GitHub]

· Gaussian Mixture Model-based Speaker Recognition:

GMM-based speaker recognition using MFCCs for robust identification across varied acoustic conditions.

Technologies: Machine Learning, Voice Signal Processing, MATLAB, NumPy, SciPy, librosa, scikit-learn, Matplotlib, pickle(for model serialisation)[GitHub]

EDUCATION

Sheffield The University of Sheffield

Sheffield, UK

Masters of Science - Data Analytics; Grade: Distinction

September 2023 - November 2024

- o Modules: Data Science with Python, Scalable Machine Learning (including PySpark), Machine Learning and Adaptive Intelligence, NLP, Parallel Computing with GPU, Text Processing, Professional Issues.
- o Academic Project: Al + IoT for Smart Homes via Free LLMs Fine-tuned Vicuna LLM for smart home automation, enhancing command execution accuracy from 85% to 92%. Developed a specialized dialogue dataset to improve response precision, simulated rule-based vs. LLM-enhanced interactions, reducing execution errors by 30%, and conducted a comparative analysis showing a 25% improvement in adaptability to dynamic smart home environments.



IIEST, Shibpur and and tree Region of Engineering Science and Technology

Shibpur, West Bengal, India August 2018 - May 2022

Bachelors of Technology - Electronics Engineering; Grade: 1st Class(Honors)

- o Modules: Signals and Systems, Digital Signal Processing, Wireless and Mobile Communications, Communication Systems, Digital Image Processing & Computer Vision.
- o Academic Project: Pulse-Oximeter using Arduino and MAX30100 Pulse Sensor The project focused on creating a pulse oximeter using an Arduino Uno board and MAX30100 pulse sensor, motivated by the COVID-19 pandemic's demand for healthcare monitoring technologies. It highlights the application of embedded systems and sensor integration to address urgent healthcare needs.