Ibrahim Mukherjee

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LinkedIn:- https://www.linkedin.com/in/ibrahim-mukherjee-7b544b242/

GitHub:- https://github.com/Ibrahim-Mukherjee

Data Scientist with 5 years of experience in designing, building, and maintaining data pipelines, ML algorithms and systems. Strong skills in SQL, Python, AWS and Big Data technologies. Proven track record of delivering high-quality data products on time and on budget.

PROFESSIONAL EXPERIENCE

CONTRACTING

London and Amsterdam

Data Scientist & Data Engineer (September 2021-Current) (Python, AWS)

- Wilmington Plc Healthcare Data Scientist Clinical Trial Firm Python Developer. Looking at incidence patterns in NHS board papers for critical issues like systemic problems in healthcare, high rates of a disease in an area, facilities issues that are endemic to the NHS.
- DSM, Netherlands Supply Chain Data Scientist Chemicals Manufacturing Firm Deep learning, Tensor Flow Model and XG Boost Model for price estimation and demand sensing. Computational Model for discrete supply chain modelling including inventory amounts. Working in AWS with large data sets. Looking at using PySpark as well as creating a supply chain model using machine learning. Working to production-ize code on AWS currently.
- Wilmington Plc Insurance Index A country based index of Insurance for the subsidiary AXCO which ranks countries on a matrix of factors including GDP, Geopolitical stability, access to infrastructure etc. Used open source data from the IMF and World Bank as well as closed source data.

BRITISH AIRWAYS London

Data Scientist (September 2019 – September 2021) (Using SAS, AWS, Python)

- Keyword Classifier for Engineering ADD Defects—Built a classifier to understand defects which occur on
 an air-plane cabin with the aim of improving pipeline to fix it. Parallel work-streams in SAS and Python.
 Keyword list of faults in SAS contextual analysis successfully built. Logistic Regression Classifier,
 XGBoost Classifier built in Python. Current project running on Jupyter Notebook transitioning to AWS.
- NLP based Topic Analysis Built a NLP pipeline to pick up IATA data and check which countries UK citizens are allowed into, what type of tests were required (PCR vs Antigen tests) and what were the quarantine requirements. Built on Jupyter Notebook in production now.
- Trends Analysis for ADDs in Python Conducted a Trends analysis to understand which type of aircraft and which months of the year ADDs are higher to optimize maintenance schedules.
- Tableau Dashboard for COVID-19 List of all parked aircraft geo-located with outstanding engineering defects against each one. Developed a risk matrix to rank all engineering faults
- NPR Score on customer feedback Used Shapley Regression on NLP data and customer feedback to ascertain BA's Net Promoter Score for Python.

Financial Advisor at Oil and Gas & Software Engineer at Startup

October 2008 – September

2019

- Startups Developed two startups in 3D printing and Neurotech. Two pending patents. Wrote code in C#, and developed databases in SQLLite.
- Quintessentially Worked at Quintessentially with Microsoft SQL, Salesforce and Python Technologies developed a data science stack in Python as well as working with API's from Zomato. Roles included consulting management, writing code in VBA and Python to automate tasks, build classifiers, regressors and recommendation systems.
- BG Group, HESS, Petrofac Financial Analyst and Project Management in Oil and gas for 8 years working with large data sets and statistical tools. Worked in Norway managing \$2 Billion Knarr FPSO project.
- 5 Book publishing deal with Doleman Scott secured in writing technical books in Data Science and Data Engineering.

EDUCATION

University of The People (R Programming Language, Python, Java, JavaScript) Associate Degree in Computer Science, essential modules for Data Science and Data engineering completed including Python, Java, JavaScript, Hardware, Operating Systems. Honours:- 100% in Maths Final Exam

USA Sept 2021

ADDITIONAL QUALIFICATIONS

- IBM Data Engineering Certificate
- Hyperion Dev Software Dev. Graduate
- Numerous certificates in SQL, Python, Maths for Data Science from Coursera
- BSc. In Management from the LSE
- Fluent in English
- Ran London Marathon 2014
- Published in the Artificial Intelligence Journal thoughts on Computing :- https://aijourn.com/author/ibrahimm/

Dear Mihaela,

I am writing to express my interest in the Data Scientist position at Lloyd's List Intelligence. As a highly skilled data scientist with 7+ years of experience in SAS, Python, AWS – designing and implementing data pipelines, productionizing machine learning algorithms, building data warehouses, and optimizing data analytics processes, I am confident in my ability to make a significant contribution to your team.

In my recent roles as a contractor, I have gained extensive experience in running machine learning algorithms including network analysis, classifiers, recommender systems and regressors. I have also demonstrated strong programming skills in Python and SQL, and have a proven track record of delivering high-quality, scalable data solutions for a range of industries.

I am excited about the opportunity to bring my skills and experience to Lloyd's List Intelligence and

contribute to its success. Thank you for considering my application. I look forward to the opportunity to discuss how I can contribute to your team further.

Sincerely,

Ibrahim Mukherjee