Naman Mehta

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WORK EXPERIENCE

Jones Lang Lasalle (JLL)

Chicago, IL

Senior Business Intelligence Engineer (Client focused)

Jun '23 - Present

- Created PySpark ETL pipelines consolidating 5+ years of Energy Storage Systems (ESS) activity data into Azure Data Lake
 orchestrated using Airflow, leveraged to design Tableau dashboards for monitoring State of Health (SoH) of energy storage arrays,
 driving predictive maintenance strategies with minimum service disruption.
- Led 5 data extraction, warehousing, and analytics initiatives that reduced operating costs by 20% and created customized
 dashboards.

Data Engineer Intern (Technology team focused)

- Optimized scripts using **PySpark in Azure Databricks** to reduce runtime with no impact on 3400+ customers.
- Built a system to provide **real-time alerts** and weekly summary dashboards in response to **200 GB of data** embedded into **Azure Data Lake** streaming from **IoT devices** in 400+ office locations.
- Enhanced ETL pipelines for efficient data streaming of bill processes using Apache Kafka across 20+ vendors.

Pangea Tech
Bangalore, India
Data Analyst
Nov '21 - May '22

- Consolidated \$1Bn+ warranty claims data for a Fortune 500 automotive client using **PySpark ETL** pipelines into **AWS Redshift Data Warehouse**, powering **Tableau** dashboards to spotlight trends for defect root cause analysis and train **predictive ML models** for claim approval automation, resulting in **savings of over \$400k annually**.
- Conducted comprehensive **data tagging and discovery** during an **On-Prem to AWS Migration** project, revealing critical data inconsistencies in the client's legacy systems, leading to targeted resolutions, and ensuring accurate transfer to Azure.

Equity Data Science

Mumbai, India

Quant Data Analyst

Jun '20 - Oct '21

- Delivered **customized solutions** to track investments, risk, and return **through automated ETL pipelines** and various **Spotfire** dashboards to analyze performance, resulting in a **90% client conversion** and **retention**.
- Architected an **automated email reporting system** for clients to consolidate their portfolio and market data. Generating **additional revenue** from ~70% of **existing clients**.
- Implemented an NLP system automating financial document processing for 20+ investment firms with \$500M+ annual revenue.

RESEARCH & PROJECTS

Generative AI Researcher (Product - TQL)

- Engineered a **GenAl product** by **fine-tuning Large Language Models (LLMs)** to automate SQL query generation from natural language, **reducing manual data querying time by 80%**.
- **Deployed** the GenAI product using **Streamlit**, enabling users to interact with the model through a user-friendly web interface, further improving accessibility and usability.

Forecasting NYC Yellow Taxi Prices and Demand

- Conducted EDA on ~29 GB of NYC Taxi trip data using **Spark SQL on GCP**, to identify price sensitivity and demand trends.
- Trained Random Forest and XGBoost models on trip activity data to predict taxi demand, achieving F1 score of 87%.

Building Algorithmic Trading Infrastructure

- Developed and deployed a robust **real-time trading infrastructure** on **Azure**, generating 15% profit on 2-years of historical data.
- Aggregated data from different sources using **REST APIs** and **web scraping** to ensure comprehensive and accurate datasets for algorithm training and back testing.
- Designed **unit tests** to validate the functionality and performance of various trading algorithms, leading to **20% decrease in system errors** and enhancing overall system stability.

EDUCATION

The University of Chicago

Chicago, IL

 $MS\ in\ Applied\ Data\ Science\ (Relevant\ Courses:\ Big\ Data\ Engineering,\ Real-time\ Intelligent\ Systems,\ Machine\ Learning)$

Narsee Monjee Institute of Management Studies

Mumbai, India

B.Sc. in Applied Statistics & Analytics (Relevant Courses: Probability, Database Management Systems, Object Oriented Programming)

TECHNICAL SKILLS

- Programming Languages & Databases: Python, C++, SQL (Snowflake, SQL Server, PostgreSQL), Neo4j, MongoDB
- Frameworks: Spark, Kafka, PyTorch, Scikit-learn, Pandas, A/B Testing, Streamlit, Flask, Rest APIs
- Platform Tools: Microsoft Azure, Amazon Web Services, GCP, Docker, Kubernetes, Databricks, Git, Tableau, Airflow
- Certifications: AWS Certified Machine Learning Specialty, DeepLearning.ai specialization