NAMAN MEHTA

■ mehtanaman1199@gmail.com

© 773-808-9229

in namanmehta

Website

TECHNICAL SKILLS

- Programming Languages & Databases: Python, SQL (Snowflake, SQL Server, PostgreSQL), Neo4j, MongoDB, C++
- Frameworks & Libraries: Spark, Kafka, Zookeeper, Pandas, PyTorch, Scikit-learn, Streamlit, Flask, A/B Testing
- Platform Tools: Airflow, Git, Docker, Kubernetes, Rest APIs, Tableau
- Cloud Tech Stack: Amazon Web Services (S3, RDS, Athena, Redshift, EMR, Glue, Kinesis, SageMaker, IAM, EC2, Lambda, QuickSight),
 Microsoft Azure (Functions, Blob Storage, Data Factory, Databricks), Google Cloud Platform (GCP)
- Certifications: AWS Certified Machine Learning Specialty

WORK EXPERIENCE

Jones Lang Lasalle

Chicago, IL

Senior Business Intelligence Engineer

Jan '24 - Present

- Consolidated 5 years of Energy Storage Systems data into **Azure Data Lake** using **PySpark ETL** pipelines in **Azure Databricks**. Designed predictive maintenance strategies and **Tableau dashboards**, reducing system downtime by 35%.
- Engineered and launched 3 **data initiatives** using **SQL**, **Python**, **Alteryx**, and **Tableau**. Optimized facility management operations, reducing high-priority work orders by 40%, incident claims by 25%, and budget usage by 15%.
- Created and led 8-hour courses in Python and SQL for junior analysts and data scientists, and directors, enhancing their skills in data engineering and analytics, leading to a 20% increase in team productivity.

Jones Lang Lasalle Technologies

Chicago, IL

Data Engineer Intern

Jun '23 – Dec '23

- Designed and implemented a **real-time alert notification system** and weekly summary dashboard for 200 GB of IoT data from 400+ office and retail locations, integrating into Azure Data Lake, resulting in a 50% reduction in incident response time.
- Developed and optimized ETL pipelines using Apache Kafka and Apache Spark in Azure Databricks, facilitating efficient data storage from bill process streams within a medallion architecture, improving data processing speed by 30%.

Pangea Tech

Bangalore, India

Nov '21 - May '22

- Consolidated monthly financial planning reports for SaaS companies by developing ETL process using AWS Lambda, AWS Glue ETL, and AWS RDS to spotlight trends and train predictive ML models in AWS SageMaker for customer churn and root cause analysis, resulting in annual savings of over \$200K.
- **Migrated** 200 GB **data warehouse** including stored procedures, triggers, and ETLs from **SQL Server** to **AWS RDS**, improving query performance by 40% and reducing infrastructure costs by 25%.

Equity Data Science Mumbai, India

Quant Data Analyst Jun '20 - Oct '21

- Delivered **customized solutions** to track investments, risk, and return through **ETL pipelines** and various Spotfire **dashboards** to analyze performance, resulting in a 90% POC to client conversion and 100% subscription from existing clients.
- Architected an **automated email reporting system** for clients to consolidate their portfolio and market data. Generating additional revenue from 70% of existing clients.
- Solved clients need to get insights from large financial documents by implementing an **NLP-based analytical system** which added \$200K additional revenue.

RESEARCH & PROJECTS

Generative AI Researcher (Text Query Language)

• Engineered a GenAI product that generates SQL query from natural language by fine-tuning Large Language Models (LLMs) on GCP leveraging Vertex AI Studio, Model Garden, Hugging Face, and QLoRA. This reduced manual data querying time by 80%.

Forecasting NYC Yellow Taxi Prices and Demand

- Conducted detailed **exploratory data analysis (EDA)** on around 29 GB of NYC Taxi trip data via **Spark SQL** on **GCP**; uncovered key demand trends and price sensitivities, leading to strategic fare adjustments and revenue growth.
- Engineered highly accurate taxi demand forecasts by training Random Forest and XGBoost models on trip activity data using Spark ML; optimized fleet allocation, reducing idle time by 18%.

Building Algorithmic Trading Infrastructure

• Developed an end-to-end algorithmic trading bot using **Google Cloud Platform (GCP)**, leveraging **VMs**, **BigQuery**, **Cloud Functions**, and **Pub/Sub** to process real-time market data, execute trades, and manage risk, achieving a 15% improvement in trade execution speed.

EDUCATION

The University of Chicago

Chicago, IL

MS in Applied Data Science

Narsee Monjee Institute of Management Studies

Mumbai, India