ABDUL RAFAY AHMED KHAN → +1 (303) 9615167 rafay.ahmedkhan@colorado.edu portfolio

Education

University of Colorado Boulder

2024 - 2026

Masters of Science in Computer Science - cGPA: 4

Relevant Courses: Data Center Scale Computing, Data Mining, Database Systems, Big Data Architecture

Lahore University of Management Sciences

2020 - 2024

Bachelors of Science in Computer Science - Dean's Honor List

Technical Skills

Languages: Python, SQL, R, JavaScript, C++

Data & ML: Pandas, NumPy, PySpark, PyTorch/TensorFlow, Tableau, Power BI, Plotly, Seaborn, ggplot2 Platforms/Cloud: Apache Spark, Airflow, Databricks, BigQuery, dbt, Presto; GCP, AWS; Docker, Kubernetes

Databases/Tools: PostgreSQL, MySQL, Snowflake, Oracle, SQLite, Neo4j, Firestore; Git

Work Experience

Meta May 2025 – August 2025

Data Engineering Intern - Menlo Park, California, United States

- Built and deployed scalable batch pipelines using dbt, Apache Spark, Apache Airflow, and Apache Hive to process TBs of records daily, supporting high-throughput ML model training workflows.
- Collaborated with research scientists to productionize LLM features, improving model recall by 9% and reducing query latency by 35% using optimized **Presto** and **Spark** transformations.
- Developed interactive dashboards using **Tableau** and advanced **SQL** (**Presto**, **Hive**, **SparkSQL**) to expose model outputs and metrics, decreasing manual query time by **70%** for **50+ internal users**.
- Built and launched an AI-powered onboarding assistant for an internal platform, reducing onboarding time by 60% across 7+ teams and eliminating over 40 recurring meetings through automated, self-serve documentation guidance.

Infolyze Solutions

June 2024 – August 2024

Data Engineer - Woodbridge, Virginia, United States (Remote)

- Engineered scalable data infrastructures for 6 client projects using Python, Google Cloud, and AWS, processing over 10 GB of data daily. Optimized ETL processes with Apache Airflow, reducing data integration time by 30%.
- Implemented advanced data processing systems using **Apache Spark on Databricks**, enhancing data retrieval speeds by **20%** and reducing latency for real-time analytics.
- Automated data validation on BigQuery with Python-driven checks, reducing manual validation by 50% and increasing client satisfaction by 40%.

Projects

DataBuff | Big Data Architecture

Jan~2025-May~2025

- Built an AI-driven web app powered by the **Mistral 14B LLM** for dataset understanding and transformation via natural language. Engineered dynamic code generation (Pandas) and execution pipeline, enabling zero-code data science through prompt-based AI interaction.
- Integrated **GenAI** reasoning into real-time data cleaning, charting, and ML workflows. Optimized LLM prompts and feedback loops to improve model response quality and safety.
- Leveraged Google Cloud Storage for dataset and visualization management; deployed on GKE with optimized load balancing and security.

MetaPulse | Independent Project

April 2025 - May 2025

- Built a production-style batch pipeline for 1.2M+ NYC Taxi trips using Airflow (4-stage DAG) to Pandas to PostgreSQL; packaged in a 4-container Docker Compose stack for one-command, reproducible deployments with idempotent upserts.
- Modeled a star schema (fact_trips + 3 dims: vendor, ratecode, datetime) with date partitioning and targeted indexes; enabled interactive Metabase dashboards over 30/90-day windows without pre-aggregation.
- Implemented data-quality checks (row-count parity, NULL/type coercion, duplicate detection) and task-level alerts in Airflow to prevent bad loads and make failures observable end-to-end.

AI Community & Leadership

Artificial Intelligence Community of Pakistan

June 2023 - August 2024

President Academics

- Led a team of 30+ across outreach, curriculum, and platform operations.
- Designed and hosted 3 national coding challenges focused on ML/data challenges (250+ participants).