# Rahul Jain

# Head of Business Intelligence, Analytics Engineering and Data Engineering at Beat Mobility

rahulj51@gmail.com • Berlin • Germany

in https://www.linkedin.com/in/rahulj51/ • ■ twitter.com/rahulj51 • • rahulj51.github.io/

# Summary

I am a technical leader with **over 20 years of experience** in leading teams with a focus on Data and Analytics engineering. My core **expertise lies in building scalable data platforms rooted in sound engineering principles**. With my skills in software engineering, data and management, I provide value to both Business as well as Operational intelligence in growing organizations. I get things done.

Over the past few years, I have successfully led several large scale data platform migrations, established domain driven data modeling strategies and modernized data stacks towards governance-first architectures.

As the Head of BI at Beat Mobility, I lead the Analytics Engineering and Data Engineering teams in building a robust data and analytics foundation for our ridesharing business in Europe and Latin America.

#### Key milestones from recent work:

- a. Identified the need for a tech strategy to help change Beat's central data architecture from service-based to systems-based. Created and implemented the architecture in accordance with the principles of domain-driven data modeling, governance and data-as-a-product.
- b. Revamped our existing data platform from a monolithic, data lake centric platform into a modern data stack built on Snowflake, dbt and Airflow. This revamping effort is estimated to save Beat over USD 500,000 in cloud cost and increase the productivity of data teams.
- c. Established an org-wide data governance strategy which included data quality, access control, data privacy, data cataloging, documentation and compute resource isolation.
- d. Headed the Data Leadership chapter at Beat, closely collaborating with other data leaders on setting up an org-wide Data Mesh.

- e. Built, grew and retained high performing teams of Analytics Engineers and Data Engineers. Cultivated a self-driven, inclusive culture with a focus on autonomous decision making and continuous improvement.
- f. **Developed the next generation of team leads** via delegation, continuous mentoring and empathetic leadership.
- g. As a member of the extended leadership team at Beat, I closely worked with Product, Tech and Operations on the company's roadmap and business objectives.

Although my current role does not require me to write code, I am hands-on with technology, software engineering and coding and actively contribute to our code at Beat (over 1000 code commits in 2022). Not only does this help me keep my skills up-to-date, it also allows me to develop a deeper understanding of the day-to-day challenges that my teams are facing. I also occasionally contribute to open source communities in the data space.

Outside of work, I am passionate about mentoring engineers, analysts and tech managers. As an active member of The Mentoring Club in Berlin, I have offered several hours of free online mentoring to people all over the world. Occasionally, I also provide paid consultation to clients in Europe and Asia on their data and analytics engineering setups.

I write frequently on data strategy, engineering and leadership on my blog, Twitter and LinkedIn.

Rahul Jain I

# **Recent writings**

**Headless-BI 101** Ghost wrote a long form article on Headless BI architecture with an in-depth evaluation of existing tools in this space.

Modern Data Stack 101 Ghost wrote an article on the Modern Data stack and a framework for choosing the right tools.

Data Build Tool - The Beat story An article on introducing dbt as a data transformation tool at Beat

**16 fundamental principles for transforming data in a warehouse** Some basic principles for data transformation and data modeling.

**Migrating a data warehouse across Cloud providers** My experience and approach as I led my team to migrate our entire data warehouse from Redshift to BigQuery.

# Work Experience

**Beat Mobility** 

Athens, Amsterdam and Remote

**Head of BI, Analytics Engineering and Data Engineering**July 2021 – Dec 2022 (1 year 6 months)

Leading the Analytics Engineering and Data Engineering functions, responsible for building a robust data and analytics engineering foundation for our ride-sharing business in Europe and Latin America.

See **summary section** for current roles and responsibilities.

# Omio (formerly GoEuro)

BERLIN, GERMANY

# Principal Engineering Manager, BI

*Nov* 2017 – *Jun* 2021 (3 years 8 months)

Responsibilities included:

- Providing technical leadership to my team with respect to system design and architecture, managing tech debt and future planning and prototyping to keep our engineering systems up-to-date.
- Working with multiple stakeholders including BI analysts, data scientists and other business functions to provide data for their rapidly growing needs.
- Working with the engineering leadership to establish technical best practices in the area of data engineering
- Growing a motivated team with regular feedback cycles and participation in their career development.
- Managing data governance around privacy (GDPR), meta-data management and data quality management.

#### Key accomplishments:

- Evolved the data engineering architecture from an early stage batch heavy system to a state of the art data platform based on real time streaming systems.
- Stabilized the data pipelines from an MTBF of 10 days to 90 days.
- Significantly improved timeliness, quality and reliability of analytics data.
- Led the development of self serve, real-time data ingestion platform based on Kafka and Apache
   Spark that enabled any team at Omio to setup their own ETL pipeline to send data to warehouse.
- Grew the BI engineering team from 4 members to 10.
- Executed a complex data warehouse migration project to move from Redshift to BigQuery. This
  migration resulted in an annual saving of \$200K in cloud cost.

# Thoughtworks

Bangalore & Boston

*Oct* 2012 – *Nov* 2017 (5 years 3 months)

# Lead Consultant and Technical Lead

Key responsibilities included:

- Technical Project Lead on Thoughtworks projects.
- Responsible for end to end delivery of product features.
- Architecture and Design of software systems.
- Implementing agile technical practices and processes
- Agile Consulting

Rahul Jain II

Credit Suisse Singapore

#### Senior Analyst and Java Development Lead

*Jul 2007 - Sep 2012 (5 years 3 months)* 

Responsible for developing multiple java/j2ee based ETL jobs used for ingesting large volumes of financial market data (balance sheets, stock prices, earnings estimates etc.) into Credit Suisse's data products.

# Infosys

Bangalore, Hyderabad and Boston

# Software Developer & Project Lead

Jan 2000 - Jun 2007 (7 years 6 months)

Worked on various projects as a senior Java programmer and later as a project lead.

#### **Education**

altMBA Online

#### 3 months intensive workshop on empathic Leadership and Decision making

2021

Cohort based intensive workshop covering various aspects of leadership including goal-setting, business modeling, decision making and critical thinking.

# Indian Institute of Technology (ISM)

India

# Bachelor of Technology, Mining and Mineral Engineering

1995 - 1999

Main project on creating a simulation model of the grinding efficiency of a ball-mill based on feed properties.

# **Skills**

# Technical expertise:

- Modern Data platforms and tools
- Data collection and ingestion systems including both batch and real-time
- Data transformation and modeling Tehcniques, practices and tools (e.g., dbt)
- Data governance architecture and tooling. Metadata management systems
- Analytical Data storage formats and systems, including data lakes (Parquet.Orc on S3) and cloud data warehouses - Snowflake, Bigquery and Redshift
- Advanced data modeling techniques including domain driven design of data
- Setting up and operating Reporting and Dashboarding tools such as Tableau and Looker
- Reverse ETL techniques and processes for operationalizing data
- Engineering Leadership, strategy, planning and execution
- Agile software development processes
- Software design principles and enterprise integration patterns
- Microservices and service-oriented architecture
- Data engineering principles and DataOps
- CI/CD pipelines and modern software release processes
- Programming languages Python, Scala, Java
- Distributed processing and storage systems Kafka, ElasticSearch, Apache Spark
- Cloud platforms AWS and GCP
- ETL orchestration frameworks like Airflow and Argo
- DevOps Toolchain Virtualization, Containers (Docker) and Kubernetes

Rahul Jain III