# Rishi Pandey

**1** +1 343-558-4690 — ■ Pandeyrishi760@gmail.com — ☐ rishi-pandey-017546170 — ☐ github.com/Rishii97

University of Ottawa graduate and Data Engineer with 3+ years of experience, including 1+ year in Canada. Expert in designing and optimizing ETL pipelines, and developing scalable data solutions using Azure Data Factory, Databricks, and cloud technologies. Proficient in Big Data tools like Apache Spark and Hadoop, with strong SOL and Python skills for data manipulation, analysis and automation.

#### **Technical Skills**

Programming Languages: SQL, NoSQL, Python (Pandas, Data Warehouse: Azure SQL Databases, Azure Blob

Storage, Amazon Redshift,

Databases: MySQL, PostgreSQL, MongoDB Snowflake, Google Big Query, ETL Tools: Azure Data Factory, AWS Glue, Amazon S3, Snowflake

> Databricks Workflow Management: Apache Airflow

Big Data: Apache Spark, Apache Kafka, **Visualization:** Power BI, Matplotlib, Seaborn Hadoop

**Testing:** Docker, Jenkins, Github Actions

# **Experience**

**Jason Moving** Apr 2024 - Present

Business Intelligence Developer

NumPy, PySpark)

- Integrated and modeled data from Excel into Power BI, creating a unified and accurate data model to support reporting and analysis.

 Worked in DAX (Data Analysis Expressions) for measuring KPIs such as delivery times, route optimization, fuel efficiency, and customer satisfaction scores.

- Collaborated with the **operations manager** to create interactive **dashboards** that provided real-time insights into delivery status, fleet performance, and package tracking.

**ETL Developer** May 2023 - Dec 2023

University of Ottawa

- Analyzed **business data** for a **healthcare web app** to deliver immediate **preventative care information** to patients.

- Implemented data ingestion pipeline using AWS Glue to extract and transform patient data by using Amazon S3.
- Utilized **Amazon Redshift** to store and manage the transformed data, enabling efficient **querying and analytics**.
- Built **Power BI dashboards** and monthly reports to visualize core data, reducing manual reporting work by hours each week.

**Azure Data Engineer** Jan 2021 - Aug 2021

Infosys Limited

- Developed and maintained end-to-end operations of ETL data pipelines and worked with large data sets in Azure Data
- Researched and implemented various components like pipeline, activity, mapping data flows, data sets, linked services, triggers, and control flow.
- Performed extensive debugging, data validation, error handling mechanism, transformation types, and data **cleanup analysis** within large datasets.
- Collaborated with **DevOps Engineers** to develop automated **CI/CD** and **Test-driven development pipelines** using **Azure** as per client standards.

**Data Engineer** Jul 2018 - Aug 2020

Promofox Digital

- Gathered and analyzed data from various digital marketing channels to optimize marketing strategies, improve campaign performance, and achieve business goals.
- Responsible for data integrity, completeness, and reliability by implementing data validation processes. cleaning datasets, and resolving data discrepancies.
- Optimized MySQL and PostgreSQL performance using advanced indexing and partitioning, improving data retrieval speed.
- Used Apache Spark, Azure Data Lake, and Databricks to transform and aggregate marketing data, supporting the development of prebiotic suspensions and calcium tablets.
- Streamlined data **loading** and **organization** in **Azure Synapse**, delivering actionable insights for product innovation.
- Configured **Azure Monitor** to identify and resolve pipeline issues, enhancing overall **operational efficiency**.
- Collaborated with senior engineers to translate business needs into **data-driven solutions**, improving product development and workflows.

## **Education**

#### **University of Ottawa**

Masters in Systems Science and Engineering — GPA: 3.7

Major: Computer Engineering

#### Certifications

- PL 300: Microsoft Certified Power BI Data Analyst Associate
- Ongoing DP 203: Microsoft Azure Certified Data Engineering Associate

# **Projects**

## Azure Data Factory Data Pipeline using Databricks, Azure SQL Database and Azure Data Lake

Used Azure Data Factory to fetch ECDC Covid-19 data, which is then transformed through Azure Data Flow,
Databricks, and HDInsight. The processed data was loaded into Azure SQL Database, where it was analyzed and visualized using Power BI.

# Uber Big Data using Google Big Query, Python, Mage AI ETL Tool

- Developed **ETL pipelines** with **Mage AI** for **automation** and **efficiency**.
- Leveraged **Python** for **data extraction**, **transformation**, and **loading**.
- Optimized data storage and querying performance using Google BigQuery.

#### Exploratory Data Analysis using Python's (NumPy, Pandas, Matplotlib and Seaborn)

Leveraged Python libraries such as Pandas for data manipulation, NumPy for numerical operations, and
Matplotlib/Seaborn for advanced data visualization to identify patterns and insights that could enhance marketability.

### Canadian Tire Retail Sales Exploratory Data Analysis

- Integrated multiple data sources to ensure comprehensive and accurate reporting.
- Implemented data models and created complex measures using DAX.

# Scalable Web Application Deployment with NGINX, Docker and CI/CD

- Used NGINX as a reverse proxy and load balancer and Docker for containerization across development, testing, and production environments.
- Implemented a CI/CD pipeline to automate build, test, and deploy processes using tools such as Jenkins and GitHub Actions for CI/CD automation.