

LUCIANO NASCIMENTO



PERSONAL PROFILE

I am a data engineer with experience in building, maintaining and migrating pipelines, along with a strong focus on monitoring data flows to ensure fast and reliable data delivery. With a versatile background, I have successfully contributed to projects across a variety of industries including insurance, retail, telecommunications, beauty and fuel.

My commitment to excellence is reinforced by my certifications as a Data Engineer Associate from Microsoft and Databricks. I am passionate about leveraging robust, cutting-edge technologies to drive data-driven insights and innovation.

CERTIFICATIONS

- DP-900 Microsoft Azure Data Fundamentals
- DP-203 Microsoft Azure Data Engineering Associate
- Databricks Certified Data Engineer Associate

SKILLS

- Advanced English B2/C1
- Azure Data Factory (8 years) : Data Ingestion
- T-SQL (11 years) : complex joins, subqueries, CTEs, stored procedures, and performance tuning.
- Spark : Using for big data and analytics processes.
- Python : using for data transformation, cleaning and load.
- Databricks : using for develop ETL and ingestion processes.
- Synapse : Using for data ingestion and orchestration.
- DAX : Creating and maintaining metrics for SSAS cubes using DAX.

CONTACT

PHONE: +55 21 96511-8315
olucianosn@gmail.com

Rua Ministro Otávio Kelly 221, apto 804 -
Icaraí, Niterói/RJ

DATA ENGINEER

EXPERIENCES

SENIOR DATA ENGINEER - DEXIAN, 10/2025- CURRENTLY

Experienced Senior Data Engineer specializing in Big Data, BI, and Analytics. Proficient in data modeling and in building, maintaining, and implementing robust data pipelines using SQL and Azure Data Factory.

- Azure Data Factory Expertise: Architected and managed end-to-end data workflows in ADF. Developed new pipelines from scratch to meet business requirements, and performed ongoing maintenance to ensure pipeline reliability, performance, and scalability.
- T-SQL Expertise: Skilled in developing complex queries, triggers, stored procedures, CTEs, and performing advanced performance tuning.
- Client/Project Experience (JM Family/Toyota): As part of the Drive Data Support Team, I was responsible for the full lifecycle of Azure Data Factory pipelines for diverse client departments. This included migration, development, and deployment automation using Azure DevOps and GitHub, while collaborating daily with global teams across India, China, and the USA.

DATA ENGINEER - MUVZ TECH, 07/2022- 10/2025

As a Senior Data Engineer, I specialize in Big Data, BI, and Analytics projects, focusing on data modeling, and the construction, maintenance, and implementation of scalable data pipelines. My expertise includes SQL, SSIS, SSAS, Power BI, Azure Data Factory, Databricks, and PySpark.

- Azure Data Engineering: Proficient in using Azure Data Factory and Databricks (with PySpark/SparkSQL) for complex data ingestion and transformation. My primary responsibility was migrating on-premises Microsoft SQL environments to a modern Azure Data Lake, building a scalable and centralized data platform from the ground up.
- T-SQL Expertise: Skilled in developing advanced queries, triggers, stored procedures, CTEs, and performing query performance tuning to handle large datasets efficiently.
- Client/Project Experience (Intel): As a key member of the Legal Data Team, I was responsible for architecting and executing the migration of critical data systems to the Azure cloud. This involved using SSIS, Azure Data Factory, and Databricks to build a robust Data Lake, while collaborating daily with global teams across India, China, and the USA to ensure project alignment and success.



DATA ENGINEER - UPBI, 09/2021 - 07/2022

Acting as Senior Data Engineer in Big Data, BI and Analytics projects in data modeling, construction, maintenance and implementation of data pipelines for clients in different areas of the market. My greatest expertise is working on projects using Microsoft cloud data processing tools such as:

- T-SQL: developing queries, triggers and stored procedures. Additionally, I work on complex joins, subqueries, CTEs, stored procedures, and performance tuning.
- Azure SSAS
- PowerBI
- Azure Data Factory
- Databricks
- PySpark

DATA ENGINEER - DADOTECA, 11/2020 - 09/2021

Acting as Senior Data Engineer in Big Data, BI and Analytics projects in data modeling, construction, maintenance and implementation of data pipelines for clients in different areas of the market. My greatest expertise is working on projects using Microsoft cloud data processing tools such as:

- T-SQL: developing queries, triggers and stored procedures. Additionally, I work on complex joins, subqueries, CTEs, stored procedures, and performance tuning.
- Azure SSAS
 - PowerBI
 - Azure Data Factory
 - Databricks
 - PySpark

DATA ENGINEER - ATLANTEAM, 03/2020 - 11/2020

Responsible for creating, migrating and maintaining ETL routines, modeling data in existing databases, creating scripts and automatic loading processes.

I also work on Cloud Computing and Data Engineering Projects using the Google Cloud suite.

Work on projects using the following tools:

- Microsoft SQL Server
- SSIS and SSAS
- Google Cloud Platform and Google Cloud Storage
- Google DataFlow and Google BigQuery

T-SQL: developing queries, triggers and stored procedures. Additionally, I work on complex joins, subqueries, CTEs, stored procedures, and performance tuning.

BI CONSULTANT - AMARIS, 04/2019 - 03/2020

Responsible for the entire BI part of the Market Intelligence team, including periodic data uploads, maintenance of existing cubes and process automation for the area. Use of the following tools:

- T-SQL: developing queries, triggers and stored procedures. Additionally, I work on complex joins, subqueries, CTEs, stored procedures, and performance tuning.
- Informatica Power Center
- Analysis Services

Creation of Panels and Dashboards using Power BI.

PERSONAL PROFILE

I am a data engineer with experience in building, maintaining and migrating pipelines, along with a strong focus on monitoring data flows to ensure fast and reliable data delivery. With a versatile background, I have successfully contributed to projects across a variety of industries including insurance, retail, telecommunications, beauty and fuel.

My commitment to excellence is reinforced by my certifications as a Data Engineer Associate from Microsoft and Databricks. I am passionate about leveraging robust, cutting-edge technologies to drive data-driven insights and innovation.

CERTIFICATIONS

- DP-900 Microsoft Azure Data Fundamentals
- DP-203 Microsoft Azure Data Engineering Associate
- Databricks Certified Data Engineer Associate

SKILLS

- Advanced English B2/C1
- Azure Data Factory (8 years) : Data Ingestion
- T-SQL (11 years) : complex joins, subqueries, CTEs, stored procedures, and performance tuning.

Spark : Using for big data and analytics processes.

Python : using for data transformation, cleaning and load.

Databricks : using for develop ETL and ingestion processes.

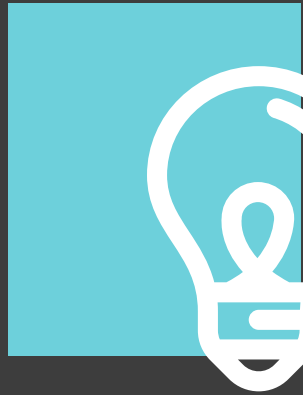
Synapse : Using for data ingestion and orchestration.

DAX : Creating and maintaining metrics for SSAS cubes using DAX.

CONTACT

PHONE: +55 21 96511-8315
olucianosn@gmail.com

Rua Ministro Otávio Kelly 221, apto 804 -
Icaraí, Niterói/RJ



PERSONAL PROFILE

I am a data engineer with experience in building, maintaining and migrating pipelines, along with a strong focus on monitoring data flows to ensure fast and reliable data delivery. With a versatile background, I have successfully contributed to projects across a variety of industries including insurance, retail, telecommunications, beauty and fuel.

My commitment to excellence is reinforced by my certifications as a Data Engineer Associate from Microsoft and Databricks. I am passionate about leveraging robust, cutting-edge technologies to drive data-driven insights and innovation.

CERTIFICATIONS

- DP-900 Microsoft Azure Data Fundamentals
- DP-203 Microsoft Azure Data Engineering Associate
- Databricks Certified Data Engineer Associate

SKILLS

- Advanced English B2/C1
- Azure Data Factory (8 years) : Data Ingestion
- T-SQL (11 years) : complex joins, subqueries, CTEs, stored procedures, and performance tuning.
- Spark : Using for big data and analytics processes.
- Python : using for data transformation, cleaning and load.
- Databricks : using for develop ETL and ingestion processes.
- Synapse : Using for data ingestion and orchestration.
- DAX : Creating and maintaining metrics for SSAS cubes using DAX.

CONTACT

PHONE: +55 21 96511-8315
olucianosn@gmail.com
Rua Ministro Otávio Kelly 221, apto 804 -
Icaraí, Niterói/RJ

DATA ENGINEER - BLUESHIFT, 09/2017 - 04/2019

Expertise in the development of Business Intelligence and Big Data projects using Azure platform tools:

- T-SQL: developing queries, triggers and stored procedures. Additionally, I work on complex joins, subqueries, CTEs, stored procedures, and performance tuning.
 - Data Factory (V2) and - Blob Storage
 - Azure Streaming Analytics
 - Event Hubs and IoT Hubs
 - Analysis Service
- Creation of Panels and Dashboards using Power BI.

ETL DEVELOPER

GOVERNANÇABRASIL - GOVBR, 11/2016 - 09/2017

Business Intelligence and Data Analytics activities:

- Data modeling and creation of database routines for data loading;
 - Development of ETL Routines for data ingestion;
 - Creation of models, reports and automated dashboards with Power BI;
 - Creation of Dashboards using Power BI to control internal areas, monitoring the use and expiration of licenses by customers and assistance to the technical team of the products.
- T-SQL: developing queries, triggers and stored procedures. Additionally, I work on complex joins, subqueries, CTEs, stored procedures, and performance tuning.

ETL DEVELOPER

DECISION GROUP CONSULTANTS, 01/2016 - 11/2016

Allocated at IBM in the OI DW and BI project, he will perform the following tasks:

- Creation of scripts, ETL's, btques using Shell Script;
- Creation and maintenance of multidimensional models of OI's DW.
- Development of Maps, Workflows, processes and data loads with ETL using Informatica Power Center.
- Creation of queries using Teradata and Oracle.

ACADEMIC EDUCATION

UNIVERSIDADE FEDERAL FLUMINENSE

Bachelor of Information Systems, 2011-2017