



RENÉ GREGORY

DATA ENGINEER

About Me

Data engineer with about 2 years worth of experience in optimizing data pipelines and analytics solutions.

Specialized in SQL, Spark and system integration.



+420 774 577 388



gregorynrene@outlook.com



Ostrava, Czech republic



[linkedin.com/in/renegregory/](https://www.linkedin.com/in/renegregory/)

Language

- Czech (C2)
- Slovak (C2)
- English (C1)

Expertise

- Azure Data Services
- ETL
- SQL
- Python
- Power BI

Experience

Junior Data Engineer, AXA Assistance CZ, s.r.o.

Czech republic, Ostrava

6/2024 - Current

- Built and optimized Python/SQL ETL pipelines in Azure Data Factory/Databricks; monitored data quality across environments for reliable analytics.
- Handled data modeling, Spark processing and CI-CD deployments for consistent and scalable solutions.
- Created datamarts, Power BI reports, automation scripts and standalone executable applications to deliver stakeholder insights by collaborating with cross-functional teams or actuaries in general.

System Engineer, MALFINI, a.s.

Czech republic, Ostrava

2/2024 - 5/2024

- Optimized systems and processes through system changes aligned with user requirements.
- Collaborated with programmers and end users to develop and/or configure ERP, WMS systems and internal applications.

Digital Marketing Specialist, Meta Inc.

Poland, Gdańsk

12/2022 - 1/2024

- Developed and implemented marketing strategies based on clients business requirements; creation of subsequent reports.

Education

VŠB - Technical University of Ostrava

Czech republic, Ostrava

3/2022 - 1/2023

Requalification course on Object-Oriented Programming:

- Programming desktop applications: OOP in C#, Java and Python.
- Advanced technologies: version control system Git, repository GitHub, Spring framework.
- Working with databases, including Access, Oracle and MS SQL Server.

Secondary Technical School of Chemistry Heyrovský

Academics

Czech republic, Ostrava

9/2015 - 6/2019

High school diploma

Applied Chemistry - Analytical Chemistry