

Dominik Golebiewski

Detail-oriented Database Developer with a passion for data integrity and system optimization.

dominik.golebiewski@gmail.com

LinkedIn GitHub

Experience & Qualifications

- √ 5 years experience with Snowflake Data Warehouse in the Cloud
- ✓ Strong hands on experience and knowledge in Snowflake, SQL and DBT
- ✓ SnowPro Core Certified
- Excellent team-player and displaying strong sense of initiative on tasks

Hard Skills

- ✓ Programming: Python (Streamlit), SQL, DBT + Jinja
- ✓ Data Visulization: Altair, Snowflake Dashboards
- ✓ Databases: Snowflake

Work History

OCTOBER 2019 - Present

DATABASE DEVELOPER / ATHEON ANALYTICS / FULLY REMOTE, UK

- Developed effective modular SQL and Jinja scripts utilizing DBT and Snowflake, resulting in enhanced performance.
- Designed internal database tools utilizing Snowflake, Streamlit, and Python to enhance productivity and cycle time.
- Developed a testing framework and an internal DBT package to facilitate case tests for data pipelines.
- Refactored transformation architecture, resulting in a ~70% performance increase and ~60% Snowflake credit reduction.
- Designed and implemented the back-end database that provides data to the BI tool Tableau and the end user.
- Supported junior developers and customer support with database-related questions, resulting in increased productivity and quicker delivery.
- Achieved Snowflake SnowPro Core accreditation.

OCTOBER 2018 — OCTOBER 2019

JUNIOR DATABASE DEVELOPER / ATHEON ANALYTICS / CRANFIELD, UK

- Enhanced customer satisfaction and expedited delivery by assisting customer support with database queries.
- Participated in the redesign and implementation of ETL processes for legacy customer data outside of normal business hours to ensure timely and error-free data migration.
- Improved understanding of the most recent technologies, Python, and the Snowflake data warehouse in the Cloud.

SEPTEMBER 2016 — OCTOBER 2018 SQL DEVELOPER / XPO LOGISTICS / MILTON KEYNES, UK

- Developed database application automation using Visual Basic and Excel VBA.
- Data analysis reporting using Excel and PL/SQL.

Projects & Accomplishments

- ✓ Snowflake cost reduction Unoptimised query optimizer
- ✓ Streamlit multi thread database migration tool for over 1700+ databases
- ✓ DBT Artifacts Interactive Dashboard with Streamlit and Altair