Tomas Sidiskis

Kaunas, Lithuania | +370 623 65 566 | sidiskistomas@gmail.com | LinkedIn | Portfolio

Tech-savvy Financial Analysis and Planning Specialist with experience in data engineering and data analytics across various industries. Highly skilled in leveraging advanced tools and technologies to optimise financial data analysis and reporting, and utilising Excel add-ons like OneStream and Power BI to deliver actionable insights and strategic visualisations that enhance decision-making and accuracy. Adept at developing robust analytics infrastructures, collaborating with high-profile clients, and executing machine learning projects. Demonstrates proficiency in modern data technologies such as Snowflake and DBT, with a strong ability to adapt to evolving project demands and drive impactful results.

CORE COMPETENCIES

- Power BI Design
- Analytics Infrastructure Development
- ETL Development
- Data Engineering & Analytics
- Project Coordination
- Data Quality Management
- Data Warehousing
- Data Integration
- Tailored Analytics Solutions
- Stakeholder Relationship Building
- Cross-functional Communication
- Machine Learning and Deep Learning
- Data Import and Export Operations
- Data Validation and Sanity Checks
- Batch Processing Optimization
- Python Programming
- Data Modelling
- Strategic Data Visualization

PROFESSIONAL EXPERIENCE

Nasdaq Lithuania (Remote)

Financial Analysis and Planning Specialist

February 2024 - February 2025 (1-year contract)

- Leverage the Excel add-on OneStream to optimise data analysis processes, employing advanced functions and percentage calculations to drive precise and actionable financial insights, enhancing accuracy by 30%.
- Excel in handling diverse ad-hoc tasks with agility, adapting swiftly to evolving project demands and ensuring timely and effective solutions.
- Design and develop high-impact Power BI dashboards for C-suite and senior management, utilising advanced DAX functions to deliver strategic data visualisations.

Solaris London, UK

Junior Analytics Engineer

<u>August 2022 – January 2024</u>

- Spearheaded the development of a robust analytics infrastructure for banking data, facilitating data-driven decision-making and enabling 25% more efficient analysis of critical financial information.
- Collaborated with 20+ esteemed clients such as Bank of Lithuania, Paysera, and Binance, delivering tailored analytics solutions to meet their specific business needs.
- Engaged in seamless communication with cross-functional teams, including data engineers, analysts, and data scientists, to successfully execute machine learning and deep learning projects.
- Leveraged cutting-edge technologies such as Snowflake and DBT within a modern data stack to design and develop innovative solutions for data management and analysis.

The AF Group Norwich, UK

Energy Data Specialist

<u>January 2022 – August 2022</u>

- Drove critical data import and export operations, ensuring sanity and validation checks across diverse databases.
- Achieved a remarkable 70% reduction in batch processing time, leading to a staggering monthly profit of £2900K from all validators.
- Transformed production release processes through strategic utilisation of Python, optimising efficiency and driving impactful outcomes.

Blayson Olefines Ltd
Laboratory Operator
October 2019 – October 2020

HealthShare Ltd, <u>Data Entry Clerk</u> Norwich, UK

Lithuanian Armed Forces

<u>September 2021 – December 2021</u>

Military Logistics, National Service

Lithuania November 2020 – August 2021

wintary Edgistics, National Service

Overnoer 2020 Rugust 2021

Williams Lea Tag
Data Administrator/Microfiche

Wymondham, UK March 2017 – August 2019

•Utilised SQL for data analysis and developed Tableau dashboards to visualise complex datasets that aided decision-making.

EDUCATION/CERTIFICATIONS

AWS Certified Cloud Practitioner Kaunas Saulės Gymnasium March 2023 – March 2026 September 2012 – June 2016

SKILLS AND INTERESTS

Technical Skills: Slack, Jira, Python, SQL, Airflow, Snowflake, AWS, DBT, ETL/ELT, Github/Git, Kanban, Tableau, PowerBI Certifications: AWS Certified Cloud Practitioner, Google Data Analytics Certificate, 2x UC Davis certifications (SQL, Tableau), 9x Udemy Courses (Data Analytics, SQL, PostgreSQL, Big Data, AWS Cloud, Apache Spark, Python), 5x DataCamp (Data Engineering, Python, Tableau, SQL), University of Michigan (Python), dbt Labs (dbt Fundamentals)

Projects: Multiple Projects (Move Data Correlation, Employee Data Analysis, AWS Data Engineering, and several more)

Languages: English (Fluent), Lithuanian (Native)