**Dominik Zajtko**

* **Location:** Southampton, SO17 2NG (**Willing to relocate**)
* **LinkedIn:** <https://www.linkedin.com/in/dominik-zajtko994/>
* **Website:** <https://www.dominikzajtko.com>
* **E-mail:** [dominik.zajtko@gmail.com](mailto:dominik.zajtko@gmail.com)
* **Mobile:** 07756585008

**PERSONAL PROFILE**

Data-driven professional with experience in SQL, Power BI, and financial risk analysis, looking to transition fully into a Data Analyst role. Strong problem-solving skills, ability to handle large datasets, and a passion for extracting insights to drive business decisions. Always eager to learn and improve, especially in data modelling and advanced analytics.

**EDUCATION & QUALIFICATIONS**

**Cambridge Spark**

**Level 4 Data Analyst Bootcamp | June 2024 – September 2024**

* Completed a 100-hour Level 4 Data Analyst Bootcamp at Cambridge Spark, where I focused on data processes and programming using Python, SQL, and Pandas.
* Gained hands-on experience in data visualization, statistical analysis, and machine learning through practical projects. Built interactive dashboards and extracted actionable insights from complex datasets, strengthening my ability to deliver data-driven solutions.

**University of St. Cyril and Methodius**

**Master of Arts - History and Applied History in Cyberspace | 2020 – 2022**

* Specialized in digital mapping of ancient and historical sites using GIS and remote sensing technologies.
* Applied GIS techniques for archaeological and ecological site analysis.

**SKILLS SUMMARY**

**Languages & Tools:** SQL, Python (Basic), SAS, Power BI, Excel, Google Sheets, Power Query

**Databases & ETL:** SQL Server, Data Cleaning, Data Migration, SAS, BigQuery

**Data Analytics & Visualization:** Power BI, Tableau, Pivot Tables, VLOOKUP/XLOOKUP, DAX (Improving)

**Statistical Analysis:** Predictive Modelling, Regression Analysis, Risk Assessment, SPSS

**Soft Skills:** Problem-Solving, Research, Attention to Detail, Strong Stakeholder Management

**EMPLOYMENT HISTORY**

**Swiss Re | UW Treaty Data Analyst April 2024 – present**

* Analysed large datasets containing client loss records, premiums, and risk profiles to support underwriting, improving data processing efficiency by 20%.
* Managed data processing workflows using Azure DevOps and Python-based ingestion tools.
* Conducted software testing for AI-driven data solutions, providing feedback for process improvements that reduced manual errors by 30%.

**Tatra Bank | Risk Analyst July 2023 – April 2024**

* Worked extensively with SQL (SAS environment) for financial risk analysis and database management, improving reporting speed by 25%.
* Maintained and adjusted weekly reports, modifying SQL scripts for product updates, reducing processing time by 10 hours per month.
* Contributed to the development of a new data model for banking products, streamlining customer data tracking.
* Participated in a data migration projects, restructuring tables and debugging SQL scripts, ensuring a 100% error-free transition.

**PROJECTS**

* I have worked on several projects that demonstrate my proficiency in Python, Power BI, and Excel. These projects involve real-world datasets and showcase my ability to analyse data, build dashboards, and extract meaningful insights. More details can be found at: 👉[**My Portfolio**](https://www.dominikzajtko.com/portfolio).
* **Depression Dataset Analysis (Python):** Conducted an in-depth study of mental health, lifestyle, and socioeconomic factors to identify key trends and correlations.
* **Global Sales and Warehouse Data Analysis (Power BI):** Analysed sales performance, product distribution, and warehouse efficiency to uncover key business insights.
* **Customer Sales and Shipping Insights Dataset (Excel and VBA):** Performed a detailed analysis on sales performance, customer behaviour, and shipping efficiency for a retail company.

**CERTIFICATIONS**

* The Data Analyst Course: Complete Data Analyst Bootcamp 2023 (Udemy)
* SQL for Data Science (University of California, Davis)
* Excel for Data Science (LinkedinLearning)
* Microsoft Power BI Pre-intermediate course (Skillmea)
* Microsoft Power BI – Introduction to Business Intelligence (Skillmea)
* NCFE Level 2 Certificate in Understanding Coding and Programming (Learning Curve Group) and more.