

CURRICULUM VITAE Wouter Selis

EpicData.

DataViz Consultant

Summary

As a DataViz consultant at EpicData, my role involves working with clients to understand their data visualization needs and translate those into effective strategies. I utilize my expertise in IT, Business Intelligence, and Artificial Intelligence to analyze complex datasets and uncover patterns and trends that can inform decision-making processes. I work collaboratively with a team of consultants and data analysts, leveraging our collective expertise to deliver exceptional results for our clients.

I am always looking for new challenges and opportunities to learn and grow within my field. My passion for data analysis and visualization drives me to continually stay updated on the latest developments and best practices in the industry. I am committed to using my skills and knowledge to contribute to projects that have a real impact.

Ask me About ...

Power Query M language | Power BI (DAX) | Data Analysis | Databricks | Figma | Microsoft PowerBI | Python | SQL |

Certifications

- Training DBT From 0 to 100 EpicData 2024
- SMEP! Shared Mobility Equity Principles SMEP! 2024
- AWS Academy Graduate AWS Academy Data Engineering AWS Academy 2024

Education

- Thomas More 2022 2024 Bachelor degree, Applied Computer Sciences
- Karel de Grote University of Applied Sciences and Arts 2020 2022 Bachelor degree, Applied Computer Science

Languages



Work Experience

• DataViz consultant EpicData, 09/2024 - On going

Power Query M language, Power BI (DAX), Data Analysis.

• Internship BI consultant

EpicData - EpicData, 02/2024 - 05/2024

The objective of my internship project was to provide actionable insights into various aspects of the fictitious Tomorrowland festival data, utilizing Power BI. By leveraging the data visualization and analysis capabilities of Power BI, I aimed to enhance operational efficiency, maximize revenue, and improve the overall attendee experience. This involves not only creating comprehensive visualizations that highlight key trends and insights but

also developing data-driven strategies that can be implemented to address specific challenges faced by the festival. Through detailed data analysis and interpretation, the goal is to support Tomorrowland in making informed decisions that lead to a more efficient and enjoyable festival for all involved.

Power BI (DAX), Databricks, Figma, Microsoft PowerBI, Python, SQL.