

ERYK WITKOWSKI

JUNIOR DATA SCIENTIST

ERYKWITKOWSKI.COM

Mobile: +41 78 213 68 30

Email: erykwitkowski2@gmail.com

Address: 5405 Dättwil AG, Schweiz



ABOUT ME

Business Intelligence Consultant with a strong passion for data science, finance and quantitative analysis.

Over the past two years, I have successfully delivered BI solutions to numerous significant clients worldwide.

Looking ahead, my ultimate goal is to transition into the role of a Data Scientist or a Quantitative Analyst.

I thoroughly enjoy doing machine learning projects and statistical analyses. My Bachelor's background in Finance and Master in Big Data allow me to understand necessary concepts in order to derive valuable insights from data.

Feel free to explore my GitHub projects and visit my LinkedIn page for more information.

PORTFOLIO

- www.erykwitkowski.com
- [GitHub](#)
- [LinkedIn](#)

SOFTWARE AND TOOLS

Python | SQL | Power BI | Docker | Git | SSRS

LANGUAGES

- Polish native
- English C1
- German B2

HOBBIES

- Powerlifting
- Snowboarding
- Traveling

EXPERIENCE

Primaris Services

Business Intelligence Consultant | 2021 - Present

- creating dynamic reports in MS Report Builder (SSRS),
- creating dashboards for decision makers in MS Power BI,
- writing SQL queries, data sets for Power BI reporting, and data extracts in MS SQL Server,
- maintaining stable environment in a Project Portfolio Management application (Planview),
- providing support for the PPM application Customers,
- offering BI solutions related to the PPM app for the Customers;

EDUCATION

Warsaw School of Economics

Master's degree in Big Data | 2021 - 2023

Master thesis on supporting financial investment decisions with Markov Chains and Recurrent Neural Networks

Otto-Friedrich-Universität Bamberg

Business Administration | 2020 - 2021

Erasmus International Exchange

University of Warsaw

Bachelor's degree in Finance & Accounting | 2018 - 2021

Bachelor thesis on factoring as an alternative source of financing

PROJECTS AND CERTIFICATIONS

- [Monte Carlo Stock Simulation](#)
- [Polish Electricity Market Statistical Analysis](#)
- [Markov Chains Stock Movements Prediction](#)
- [LSTM Neural Network Stock Prediction with TensorFlow](#)
- [Twitch.tv Data Streaming and Database Integration Project](#)
- [Data Science London Meetup - Sklearn Fun](#)
- [Berlin Airbnb Price Predictions](#)
- [LeMans 24h Race Winners](#)
- [Spaceship Titanic](#)
- Introduction to Docker