

Michał L.

Data & Process Mining Engineer, Business Intelligence (BI)

Data Analyst (DA), Project Manager, Process Mining, Business Intelligence (BI)

Profile

With nearly 27 years in consulting and financial services, the engineer exhibits a robust proficiency in BI, ERP, and CRM projects, boasting an extensive background in business process modeling, project, and test management.

Skilled in Business Process Mining (Celonis, ARIS). Strong Business Analysis Skills

Key qualifications include adeptness in programming with Python, Microsoft SQL, and experience utilizing technologies such as Celonis for process mining. The engineer's track record features successful lead roles in digital transformation projects, evidencing superior skills in managing and executing user acceptance testing for significant banking data migration, enhancing efficiency in the automotive sector, and deploying enterprise solutions, including Microsoft's D365 ERP system.

Data analyst (Pandas, Numpy, Polars, Keras, PyTorch, Tensorflow, Matplotlib, Plotly, Seaborn, MS SQL) , building Machine Learning Models in Python Sklearn and LSTM neural network .


Experienced PM & Instructor with a demonstrated history of work. Experienced negotiator and salesman, working for German clients. Strong education professional graduated from Borneumoth University.

An academic foundation in banking and insurance, complemented by a Python programming certification (PCEP), reinforces a solid command of software engineering principles and methodologies.

Details

Poland, Warsaw
MichałL.@upstaff.com

Skills

 Python

 SQL

Business Intelligence (BI)
Tools

Celonis (Execution
Management System)