



# MONIKA KOMSTA

+48 507 369 723

mkomsta1@gmail.com

www.linkedin.com/in/monika-komsta-9084b2140

## SKILLS

- Programming Languages: SQL, Python (Pandas, NumPy)
- Databases: Microsoft SQL Server
- BI Tools: Power BI (including Tabular model & DAX), Excel/Google Sheets
- Statistics & Data Analysis: A/B testing, regression analysis, exploratory data analysis (EDA)

## EDUCATION & CERTIFICATIONS

Junior Data Analyst Certificate  
Szkoła Biznesu – LABA  
2025

Master of Biomedical Engineering  
Gdańsk University of Technology  
2016 – 2017

Bachelor of Biomedical Engineering  
Gdańsk University of Technology  
2011 – 2016

## LANGUAGE

Polish – Native  
English – C1

## About Me

Experienced professional with 7+ years in technical roles, skilled in analyzing complex information, preparing technical reports, and delivering clear presentations. Recently earned a Junior Data Analyst certificate and eager to apply strong analytical skills and attention to detail in data analytics. Motivated to turn technical experience and problem-solving abilities into actionable insights to support data-driven decisions. Familiar with SQL, Python (Pandas, NumPy), Power BI, and Excel.

## PROJECTS

GitHub: <https://github.com/MonikaKomsta/MonikaKomsta.git>

- Customer Transactions Analysis & Dashboard – Power BI
- Loan Default Prediction Model – Python

## WORK EXPERIENCE

April 2022 – present

Etteplan

Component Engineer

- Analysing technical documentation and electronic board designs to identify issues, patterns, and opportunities for improvement
- Managing component lifecycle, compliance parameters (RoHS), and supplier data, ensuring data accuracy and consistency
- Preparing data-driven reports and presentations to communicate insights and support informed decision-making
- Designing and standardizing electronic component symbols and footprints, maintaining structured component datasets used in engineering projects

Nov 2017 – March 2022

Dynamic Precision

Component Engineer

- Analysing technical documentation and managing electronic component databases to ensure data accuracy and consistency
- Monitoring component lifecycle and compliance parameters, identifying patterns and suggesting data-driven alternatives
- Preparing reports and guidelines to support informed decisions

Aug 2017 – Nov 2017

Alexander Mann Solutions

Sourcer

- Reviewing applications against set criteria