

# Mateusz Romek

 [mtromek@gmail.com](mailto:mtromek@gmail.com)

 (+48) 570 490 056

 [www.portfolio-matrome.com](http://www.portfolio-matrome.com)

My strongest asset is the ability to quickly adapt to new analytical tools and environments. I am well-organized, detail-oriented, and highly effective in collaborative settings. Open to continuous learning, I am eager to deepen my expertise in data analysis and contribute to data-driven decision-making. With strong communication and teamwork skills, I consistently help deliver successful project outcomes while maintaining a proactive and solution-focused mindset.

## Education

- AGH University of Science and Technology




2023 - present
- Computer Science and Econometrics

- Key coursework: statistical data analysis, descriptive statistics, mathematical and economic statistics, econometrics, programming in Python, C, C#, and R.

## Skills

- Analytical Tools:** Proficient in MS Excel, Power BI, R, and Python.
- Technical Skills:** Advanced skills in MS Office, basic knowledge of Access, SQL, C# and C.
- Core Knowledge:** Solid understanding of accounting, finance, and economics. Strong background in statistics.

## Selected Projects

<b>Churn Analysis</b> <ul style="list-style-type: none"><li>Analyzed customer churn using SQL and predictive modeling in Python.</li><li>Built interactive dashboards in Power BI showing churn trends and key metrics.</li><li>Identified high-risk segments to support retention strategies.</li></ul>	
<b>Sales Performance and Revenue Analysis Dashboard</b> <ul style="list-style-type: none"><li>Built interactive dashboard with pivot tables and advanced Excel functions.</li><li>Visualized key metrics: customer segments, locations, profit margins.</li><li>Delivered insights to support sales and revenue decisions.</li></ul>	
<b>EDA - Heart Disease Analysis</b> <ul style="list-style-type: none"><li>Performed data cleaning and preprocessing to prepare patient health records for analysis.</li><li>Applied statistical methods to explore correlations between variables and heart disease.</li><li>Generated visual insights to identify key risk factors and support early diagnosis strategies.</li></ul>	

## Work Experiance

### Czarny Groń | Customer Services

- Built strong client relationships, managed orders, and resolved customer issues.
- Collaborated effectively in a fast-paced environment, strengthening organizational and communication skills.

## Languages

- English (B2) | Polish (native)