

# Piotr Dąbrowski

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## Profile

I am a student, keen on entering the business analytics. I am currently completing the final year of a Data Analytics and Social Research master's degree at the Jagiellonian University. My main interests lie in quantitative research, social data analysis, data visualization, and database management. I am self-motivated and enjoy exploring new solutions and areas for professional development.

## Education

10/2023 – present Kraków	<b>Master - Data Analytics and Social Research</b> <i>Uniwersytet Jagielloński</i>
2020 – 07/2023 Kraków	<b>Bachelor - Sociology</b> <i>Uniwersytet Jagielloński</i>

## Professional Experience

04/2024 – 04/2025 Kraków, Poland	<b>Intern in People Analytics</b> <i>Philip Morris International</i> <ul style="list-style-type: none"><li>• Worked on multiple ongoing projects providing data analysis in the HR scope.</li><li>• Build many dashboards for customers including daily refreshed data.</li><li>• Created reports for company as well as external customers.</li><li>• Worked with data automation and delivered project utilizing ETL methods.</li><li>• Analyzed various datasets for trends, insights and created strategic suggestions for the team.</li></ul>
06/2023 – 10/2023 Kraków	<b>International logistics intern</b> <i>ABB</i> <ul style="list-style-type: none"><li>• Worked with live datasets including multinational transports.</li><li>• Coordinated operations across different countries.</li><li>• Worked with carriers from different cultures and countries to ensure the project success.</li><li>• Optimized transport services with TMS.</li></ul>
08/2022 – 08/2022 Ochojno	<b>Praktykant</b> <i>CYBERlabs-Systemy Informatyczne</i> <ul style="list-style-type: none"><li>• Managing customer database including various datasets.</li><li>• Prepared reports including forecasting future scenarios based on current situation.</li><li>• Worked with Google and Meta Analytics.</li></ul>
01/2021 – 06/2021 Kraków	<b>Sports advisor</b> <i>Decathlon sp. z o.o</i>

## Skills

### IBM SPSS

● ● ● ● ●

Organizing data, analyzing variables, creating frequency tables, and proficiency in generating descriptive statistics in the context of social statistics.

### MS Office

● ● ● ● ●

Proficiency in working with Microsoft Excel, Word, and PowerPoint

### MS Power BI

● ● ● ● ●

Working with visualizations. Importing, merging, cleaning, transforming, and modeling data in the Power BI computer application. Creating, editing, and publishing reports

### MAXQDA

● ● ● ● ●

Variable coding, creating code maps, and the ability to analyze data using a programming tool.

### SQL

● ● ● ● ●

Knowledge of SQL language. Utilizing SQL commands for filtering, sorting, and summarizing data. Editing and creating datasets to address queries and issues using SQL.

### English

● ● ● ● ●

I have worked in English-only teams. I have also cooperated with many customers and colleges across Europe.

## Certificates

### English language certificate

B2+

## Projects

10/2021 – 06/2022

### The Impact of Combining Work and Studies at Kraków's Universities

The project was conducted as part of university classes. Over the course of a year, we worked on creating a qualitative research study, progressing through all stages of research creation, from conceptualization to tool development, conducting interviews, and finally, compiling the final report.

02/2022 – 06/2022

### Prevalence of Alcohol Consumption Among Youth

The project was conducted as part of university coursework. While working on the quantitative methods analysis course, we conducted a study focusing on examining the image of alcohol among young people, issues related to alcohol, and exploring the correlation between alcohol consumption and mental health

01/2025 – 02/2025

### European Social Survey Data Analysis 2023

Analyzed data from the European Social Survey to examine social and political attitudes in Poland, utilizing categorical principal component analysis and correspondence analysis to identify patterns of values and voting preferences based on demographic variables