

EDUCATION

Computer Science
Engineer
Wyższa Szkoła
Przedsiębiorczości i
Administracji w Lublinie
2022 – Present

TECH STACK

- Python
- SQL
- Excel
- MS Power BI
- Tableau
- N8N
- JavaScript
- Google Cloud
- Node.js

SOFT SKILLS

- Critical thinking
- Communication skills
- Attention to detail
- Teamwork and independent work
- Adaptability
- Problem solving
- Time management
- Proactivity
- Fast learner

LANGUAGE

- Polish Native
- English B2

MARCIN WÓJTOWICZ

Junior Data Analyst

 marcin.wojtowicz123@wp.pl

 <https://marcindevacc.github.io/MarcinW.github.io>

 <https://github.com/MarcinDevAcc>

ABOUT

Computer Science student with experience in projects involving data analysis, preparation and processing of large datasets, and automation of business processes. I have developed complete solutions: from data acquisition, through data cleaning and structuring, to visualizations and process improvements. Focused on developing technical competencies and the practical application of analytical knowledge. Open to relocation in the event of a positive application outcome.

EXPERIENCE

Data & Process Automation Intern – Inconnect

10.2025 – 12.2025

Data cleaning and validation (Excel, SQL).
Database cleanup and optimization on server-side SQL databases.
Process automation design and documentation using n8n.
Preparing cleaned datasets for use in automated workflows.

Independent Data Projects

2024 – present

End-to-end data analysis: data cleaning, EDA, visualization.
SQL, Python, Excel, BI dashboards.
Focus on real datasets and business-style problems.

Independent Data Project – Real Estate Price Modeling

09.2025 – present

Scraping housing listings from online real estate sites using Python and Selenium.
Data cleaning, normalization and validation with Python (pandas) and Excel (Power Query, DAX).
Preparing structured, feature-ready datasets for machine learning models.

INTERESTS

Interest in new developments in the computer hardware market, following product launches and reviews of new components, assembling and optimizing PCs, recreational cycling, long walks and strolls, interest in new technologies and AI.