Dawid Maciejewski

Data Analyst | Automation & Digitalization Specialist

Lodz, Poland • Email: dawid.mac@hotmail.com • Phone: 502 109 666
LinkedIn: https://www.linkedin.com/in/dawid-maciejewski-32668289/ • GitHub: https://github.com/davemac93

Data Analysis Data Management Master Data Process Optimization SQL Power BI Python UiPath

SAP Ariba ServiceNow

Summary

Data Analyst with a B.Sc. in Computer Science and 3+ years of experience in enterprise environments (Danfoss, Philips) focused on data-driven solutions and process automation. Proven expertise in master data management, data quality, and metadata management practices, with hands-on experience in data manipulation and analysis using SQL, Python, and Power BI. Experienced in collaborating with crossfunctional teams to integrate new datasets, define transformation logic, and develop clear semantics to enhance the strategic value of data assets. Possesses strong analytical skills and a passion for turning complex data into actionable insights to enable analytics and AI solutions.

Experience

Digital Specialist (Data Analyst & Automation) • Danfoss

2025-03 - Present

- Leading digitalization initiatives and data-driven process improvements across procurement and supply chain operations
- Collaborating with data architects and business stakeholders to define data requirements and transformation logic
- Developing and maintaining Power BI dashboards and reports for real-time business intelligence and KPI monitoring
- Serving as primary contact for data asset users, providing training and support for self-service analytics

Key impact

- Automated 150+ manual tasks using UiPath RPA, reducing processing time by 40% and improving data accuracy
- Delivered real-time KPI dashboard that improved decision-making speed by 60% for procurement team

Procurement Specialist (Data Analysis & Automation) • Danfoss

2024-04 - 2025-03

- Streamlined procurement processes through data analysis and automation, reducing manual effort by 35%
- Developed Power BI dashboards for invoice statistics and supplier performance metrics
- Utilized Python scripting for SAP data extraction and transformation, improving data quality by 25%
- Prepared SOPs and workflows for automated procurement processes, ensuring compliance and efficiency

Key impact

- Reduced invoice processing time by 30% through automated data validation and approval workflows
- Improved supplier performance visibility by 50% through comprehensive dashboard implementation

Projects

Core Skills

Education

Certifications

Selected Technical Strengths

Additional

How this matches the role

© 2025 Dawid Maciejewski — Generated via Python/Chromium (Playwright)