

JAN KAROL SÓJKA

Data Analyst | E-Commerce | Scalable Solutions

+48 666 883 417 • jan.azzbv.sojka@gmail.com • <https://www.linkedin.com/in/sojkaj/> • <https://github.com/Azzbv>
• azzbv.pl

Summary

Data Analyst with experience in structured data workflows, ETL pipelines, technical platform support, and backend-adjacent data processing. Professional work focuses on building and maintaining data flows used by broader teams, while personal projects explore football analytics, match analysis, and data-driven decision support.

Skills

Java · Python · SQL · MongoDB · ETL workflows · Data transformation · Polish - Native · English - C2 · AI-assisted development

Experience

Zoovu Remote, Poland
Data Analyst 06/2025 - Present

- Orchestrated and maintained a project pipeline setup including more than 800 pipelines.
- Reduced the runtime of long-running tasks by approximately 40%.
- Supports structured data handling, transformation, and downstream data usage across projects.
- Partnered with technical and non-technical stakeholders to investigate issues, document findings, create new projects and workflows, and support the timely resolution of platform and data-related problems.

Zoovu Remote, Poland
Platform Support Analyst 09/2023 - 06/2025

- Investigated platform issues, ETL-related data problems, and product misconfigurations in a customer-facing role.
- Coordinated issue handling across customers and internal development teams.
- Worked across both smaller B2C and more complex B2B project contexts.

Zoovu Remote, Poland
Junior Support Analyst 10/2022 - 09/2023

- Built early experience in support operations, issue handling, and platform troubleshooting.
- Supported customer-facing technical tasks and day-to-day operational problem solving.

Education

University of Białystok Białystok, Poland
Master of Arts in Applied Linguistics 10/2020 - 06/2022

Projects




Football analytics applications

Builds football intelligence tools around structured data workflows, including Streamlit-based applications, football tracking, machine learning, and computer vision projects.

Football data platform

Building a MongoDB and FastAPI football data platform designed around structured football data workflows and unified data exposure.

Key Achievements

- | | | |
|--|--|--|
|  Stakeholder collaboration
Enhanced application features that boosted user engagement by 30%, contributing to increased revenues in 2024. |  Pipeline orchestration
• Orchestrated and maintained a project pipeline setup including more than 800 pipelines. |  Performance improvement
Reduced the runtime of long-running tasks by approximately 40% |
|--|--|--|