

# Tetiana KHOLOD

## Data Analyst

✉ tkholod.work@gmail.com

☎ +38 050 187 0925

✈ Telegram

📍 Kyiv, Ukraine/ remote

🌐 LinkedIn

🐙 GitHub

📊 Tableau Public



Can work during blackouts thanks to a power-independent internet connection (provider-level backup + UPS for the router) and a laptop power station

### 👤 SUMMARY

Results-driven data analyst with 400+ completed hands-on tasks and strong skills in SQL, Python, Tableau, and Excel. Passionate about data visualization and storytelling, I thrive in international and cross-functional environments where data drives decisions. I have a proven ability to clean, analyze, and interpret large datasets, build interactive dashboards, and communicate insights clearly to diverse stakeholders. Known for my attention to detail, structured thinking, and collaborative mindset. A confident communicator and team player who thrives in fast-paced environments and consistently delivers high-quality, impactful work.

### 🧠 SKILLS

- **Spreadsheets:** Pivot Tables, Data Cleaning, Visualization
- **SQL:** Advanced Queries, Window Functions, Query Optimization, Common Table Expressions (CTE)
- **Python:** Pandas, NumPy, Matplotlib, Seaborn, Exploratory Data Analysis (EDA)
- **Tableau:** Interactive Dashboards, Data Storytelling, Publishing
- **Statistics:** Sampling, Hypothesis Testing, Correlation, Statistical Significance
- **A/B Testing:** Planning, Analysis, Reporting
- Other Tools: Jupyter Notebooks, Google Analytics, PowerPoint, Git, Asana, SDLC, Waterfall, Agile concepts (Scrum, Kanban)
- Languages: **English (Advanced)**

### 📁 EXPERIENCE

#### Data Analyst, Apr 2025 - Nov 2025

- Analyzed international sales data and performed A/B testing via SQL and Python
- Built interactive dashboards using Tableau
- Conducted exploratory data analysis and statistical testing

#### Portfolio:

- Project 1 (SQL Projects) – Construction of a multi-dimensional analytical dataset from an e-commerce BigQuery database, with insights visualized in Looker Studio ([Link to review](#))
- Project 2 (Tableau Projects) – A comprehensive data analysis project combining SQL, Python, and Tableau to uncover insights across revenue, user sessions, and orders by country, product category, and marketing channel ([Link to review](#))
- Project 3 (Python Projects) – A full data cleaning and exploratory analysis project using Python to uncover insights from global sales data across products, countries, and regions ([Link to review](#))
- Project 4 (A/B test Projects) – A/B testing analysis project covering data preparation, statistical testing, and visualization ([Link to review](#))

## **Field Coordination Specialist (DTM – Displacement Tracking Matrix)**

Data and Analytics Unit, International Organization for Migration, Kyiv, Ukraine, May 2023 – Apr 2025

- Improved displacement tracking by coordinating 73 meetings across 3 regions, which enhanced data consistency and enabled structured analysis of mobility trends
- Delivered regularly data-driven presentations at General Coordination Meetings facilitated by OCHA UN, using visualizations and statistical summaries to inform stakeholders
- Developed standardized documentation and supervised 18 enumerators, which reduced delays, improved data quality, and supported reliable regional reporting

## **Head of the Unit of Communal Property**

Department of Property of Civil-Military Administration, Lysychansk, Ukraine, May 2013 – Feb 2023

- Enabled systematic asset tracking by launching a Municipal Property Register, which reduced data gaps across the hromada.
- Improved budget transparency by creating a rental revenue accounting system, enhancing oversight of income flows.
- Accelerated decision-making by supervising 4 staff and coordinating with 100+ municipal officers, streamlining daily operations.

## **EDUCATION**

---

Institution: Volodymyr Dahl East Ukrainian National University, Ukraine, Sievierodonetsk

Qualification and Degree: Master's in Economics

Exact title of Degree: Engineer-economist

Educational and Professional Program: Enterprise Economics

Dates Attended: 1993-1999

Diploma with honors

## **ADDITIONAL EDUCATION**

---

- Data Analyst, Mate Academy, 2025
- Information Security Awareness, Introducing to Phishing, Cybersecurity: Workplace Basics, Data Protection Principles, IOM, 2023
- Diversity, Equity, and Inclusion, Automatic Data Processing, Inc. (ADP), USA, an online course offered through Coursera, 2023

## **ACHIEVEMENTS**

---

- Presented key DTM IOM assessment findings at the international "Women in Humanitarian Data" conference in Warsaw
- Organized an efficient municipal property management and accounting process
- Achieved top placements in the regional Civil Servants' Spartakiad (table tennis)
- Attained a professional level in Fashion & Sewing through creative design, attention to detail, and craftsmanship.