

# TETIANA TROTSKA

DataAnalyst

+38 063 433 44 16

× 3608326@gmail.com

🔗 LinkedIn 🔗 Telegram: 🔗 GitHub

# **EDUCATION**

#### IT School GoIT – Data Analysis

2025 – Present Key areas: SQL, Data Visualization, Google Analytics, Tableau, Power BI, A/B Testing, BigQuery

#### Prometheus

2025 - Present

- English Elementary level (A1-A2)
- <u>English for business</u>
- EXCEL for business
- Getting started with ChatGPT
- Python Data Structures

# **SKILLS**

#### **Hard Skills:**

- SQL, BigQuery (large dataset analysis)
- Data visualization & dashboards: Looker
  Studio, Tableau, Power BI
- A/B testing & GA4 (user behavior analytics)
- Financial reporting & automation

#### **Soft Skills:**

 Analytical thinking, attention to detail, responsibility, adaptability, teamwork, fast learner.

# LANGUAGE

- English Elementary
- Ukrainian Native
- Russian Fluent

# Precision in numbers, clarity in analysis

- **Background:** 20+ years in finance and accounting, now transitioning into data analytics.
- **Core Skills:** SQL (PostgreSQL, BigQuery), Looker Studio, Power Bl, Tableau, GA4.
- Focus Areas: user behavior analysis, dashboards, A/B testing, financial analytics.

## **EXPERIENCE**

## Data Analyst (Training Projects) | GoIT | 2025

- GA4 data analysis in BigQuery using SQL
- Built interactive dashboards in Looker Studio & Tableau
- Conducted A/B testing for mobile app features
- Achievements: automated cost analysis (-25% reporting time), identified user patterns, provided marketing insights.

## Chief Accountant | Multiple Companies | 2003 - Present

- Full-cycle accounting, cost & income analysis
- Process automation with 1C and reporting optimization Achievements: reduced reporting time by 30%, cut errors by 40%, launched Google Ads to improve promotions.

# PROJECTS (GITHUB)

- E-commerce Analysis (GA4 + BigQuery): dashboard with key
- Mobile App A/B Testing: engagement analysis & optimization recommendations
- Game Activity Visualization (Tableau): heatmaps by age & device type
- Financial Reporting Automation: reduced reporting time & improved accuracy