

Data Analyst

Shabalov Michail

Russia

(+7) (964) 483-97-75

Gmail: mihailsabalov241@gmail.com

Git: github.com/mnightshade

Skills

Skills

Hard Skills:

- **Data Analysis:** Ability to work with large datasets, conduct analysis and interpretation.
- **Proficient in Google Sheets/Excel** (VLOOKUP, Pivot Tables, Data Cleaning and Preparation, Charts).
- **Advanced SQL skills** (Window Functions, Data Marts, Subqueries).
- **Experience with databases:** PostgreSQL, SSMS.
- **Knowledge of key areas, tools, and metrics in analytics** (marketing, product, financial, managerial finance).
- **Hypothesis Building:** Conducting experiments, A/A and A/B testing.
- **Statistics:** Knowledge of statistical methods and their application in data analysis.
- **Data Visualization** in SuperSet, Preset, building dashboards.
- **Fluent English (C1):** Ability to read and understand professional literature and documentation.
- **Experience with 1C.**
- **Data analysis and visualization using Python**
- **Project execution in Jupyter Notebook and Google Colab**
- **Use of AI tools for data analysis and report automation**
- **Currently Learning:** Analytics using Python, R, working in PowerBI.

Soft Skills:

- **Critical Thinking:** Ability to analyze information and make informed conclusions.
- **Analytical Mindset.**
- **Teamwork:** Ability to work effectively in a team and collaborate with other specialists.
- **Adaptability:** Willingness to change and ability to work in uncertain conditions.

Projects

Project: Sales.

Objective: Analyze data for the sales department, process, visualize, and draw conclusions.

Result:

- Analyzed necessary data using complex SQL queries.
- Visualized and processed data, built a dashboard in Preset.
- Created a presentation with conclusions and general recommendations based on processed data.

Project: Online School.

Objective: Analyze data from an advertising campaign, visualize, and derive marketing metrics.

Result:

- Conducted necessary analysis on various attribution models using complex SQL queries.
- Analyzed relevant data and metrics, created a dashboard with visualized data and filters.

Work Experience

August 2024 – October 2024

LLC "SberLogistics" – Warehouse administrator

Conducting logistics operations. Building courier routes.

Working with documents. Maintaining an archive on a network drive.

Working in 1C (Transport Management).

Conducting inventory.

Using Excel and other office software. Maintaining records, creating and editing tables.

January 2025 – Present

Freelance – Data Analyst

Executing data analysis projects on demand

Working with Python (data processing, visualization, and analysis)

Using Jupyter Notebook and Google Colab

Applying AI tools for analytics and report automation

Building dashboards and presenting insights to clients

Education

September 2023 – Present

State Professional Educational Institution “Yaroslavl Urban Planning College”

Information Systems and Programming - Part-time Education

February 2024 – December

Online Programming School "Hexlet," Profession – Data Analyst