# YULIYA GROBMAN

# **Junior Data Scientist. Data Analyst.**

striving for professional growth in DS/DA areas

+79258661343 kbzunder@gmail.com Moving to Israel In August 2022

# **SKILLS**

SQL / PostgreSQL advanced knowledge Python JavaScript - basic level

Numpy, Pandas, Scikitlearn, LightGBM/ CatBoost/Xgboost Docker Tableu Google Cloud Platform

# **LANGUAGES**

Russian - Native English - Fluent

Hebrew - Basic (bet)

German - Elementary(A1)

# Yandex Practicum Projects

<u>Github</u>

#### **PROFESSIONAL SUMMARY**

#### **WORK EXPERIENCE**

# Junior Data Analyst at MTRENDO-HOLOWAY — 2021 - Present

- Querying raw data in Google BigQuery for the purpose of analysis, making complex, advanced queries
- Building data pipelines from online stores to Google Data Studio Visualisations
- Setting up Google Tag Manager for acquiring raw data

Investment Analyst - part-time, remote work at GAZ AUTO -2003 - 2015 Making investment analysis and finding insights in small projects

# Investment Analyst full time GAZ AUTO — 2001 - 2003

Investment Analysis for GAZ Auto Manufacturer, Nizhniy Novgorod

Planning and Economic Dept analyst at Russian Aluminum - 2000-2001 Internal Financial Audit, forecasting and reporting for stakeholders

Internal Audit Specialist at Siberian Aluminum Group - 1999 - 2000 Internal Financial Audit, Finding Insights and Frauds

### **EDUCATION**

<u>Practicum by Yandex</u>, Data Science — in progress - Feb 2022 - Sep 2022 <u>Practicum by Yandex</u>, Data Analytics — in progress - Feb 2022 - Sep 2022 <u>Moscow State University (MSU)</u> - Bachelor of Economics - 1999 Math Methods in Economics Dept

### **ADDITIONAL EDUCATION**

# coursera.org

#### **John Hopkins University**

Data Science Specialisation (Data Science Toolbox, R Programming, Getting and Cleansing Data, Exploratory Data Analysis, Reproducible Research, Statistical Inference, Regression Models - in progress)

# **University of Michigan**

Python for everybody specialisation

# Google

Achieving Advanced Insights with BigQuery, Exploring and Preparing your Data with BigQuery, Creating New BigQuery Datasets and Visualising Insights

### Codecademy.com

Data Science - in progress

Advanced Data Visualisations with Python, Backend Engineer - in progress