Daniil Tretyakov

+7 900 656 0859 | trxxxxkov@gmail.com | trxxxxkov | trxxxxkov

Education

Saint Petersburg State University

Bachelor's Degree in Applied Mathematics and Information Science

Saint Petersburg, Russia Aug. 2020 – Present (4th year)

Technical skills

Mathematics: econometrics, probability theory, mathematical statistics, linear algebra, mathematical analysis, discrete mathematics

Languages: Python, C++, SQL (Postgres), R, Bash

Frameworks: PyTorch, Scikit-Learn, MLFlow, Apache Hadoop, Apache Spark, Apache Airflow, Aiogram,

Libraries: pandas, NumPy, SciPy, Matplotlib, statsmodels

Developer Tools: Linux (Arch, btw), Git, Docker, Nginx, SQLAlchemy, BI systems (DataLens), LeetCode

Commercial Projects

Telegram Bot powered by AI models | Python, Aiogram, PostgreSQL, Docker, Nginx, DataLens

- Using *Aiogram* and *OpenAI API*, created a web application that allows clients to interact with advanced generative AI models;
- Set up *Yandex DataLens* for aggregation, visualization, and analysis of user statistics to execute statistical experiments and enhance service quality;
- Integrated PostgreSQL database, which significantly improved the reliability and scalability of the project;
- Designed and implemented a microservices architecture using *Docker Compose*, which reduced the project deployment time on a new server to 1 minute;
- Configured Nginx as a reverse proxy to receive events via webhook, which doubled events processing speed;

Non-commercial Projects

Genetic algorithm for reduction and approximating the Pareto Set | Python, SciPy, Matplotlib

- Programmed a process of reduction of the Pareto set that uses a finite collection of information quanta;
- Considered and compared existing methods for Pareto set approximation;
- Adapted a genetic algorithm for usage in the iterative reduction process;

Participation in Competitions

Participant in the Backdrop Build competition in the «AI» category with the chxxxxbot project. July 2024

Participant in the E-CUP 2024 hackathon from Ozon Tech as a Data Engineer.

August 2024

Preferred Working Conditions

Work schedules:

- · Fixed working hours: 20-32 hours per week
- Flexible working hours: up to 40 hours per week

Locations:

- · Saint Petersburg, Russia
- · Fully remote work

Additional skills and knowledge

English level: Upper Intermediate (B2) Saint Petersburg State University Certificate	July 2022
Mathematical Statistics Computer Science Center Certificate	October 2023
Mathematical Analysis Computer Science Center Certificate	October 2023
Linear Algebra Computer Science Center Certificate	March 2024
Probability Theory Computer Science Center Certificate	August 2024
Introduction to Competitive Data Science Stepik Certificate	August 2024