# **Konstantin Rogov**

**J** +7-929-916-91-01

**▼** rogovkostyas@yandex.ru

GitHub Profile
Telegram Account

#### EXPERIENCE

## • Yandex - ML developer in the Turkish search team

July 2024 year - Until now

- Worked with the API of modern LLMs: marking boards using GPT-40 and Claude Sonnet-3.5
- Worked with the entire pipeline of learning grad-boosting (except for training the base model): start from data gathering; next data preprocessing; then data markup via the base model distillation of the base model into a grad-boosting (with the selection of hyperparameters); after rolling out into a prod; in the end offline and online experiment

#### • Yandex - Data Scientist in AI assistant team

July - October 2023 year

- Worked with assessors: preparing tasks for them, and starting/stopping markup
- Optimized yal queries
- Prepared and configured the dashboard, including all necessary data preprocessing
- Worked with developers about possible features analized their profit

#### EDUCATION

## University: Moscow Institute of Physics and Technology

- Years of study: 2021-2025
- Bachelor's Degree: Applied Mathematics and Computer Science
- Department: Data Analysis (Tinkoff)
- Average mark: 8.5/10
- Diplom: LLM chart analysis in investments

#### · Courses studied:

Quantitive Finance, AB - tests (including CI), Mathematical Statistics, ML, NLP, Algorithms and Data Structures, Concurrency and etc.

# • Lyceum 1511 at Moscow Engineering Physics Institute

High School. Years of study: 2019-2021

#### Personal Projects

### · Multimodal search via CLIP

Spring of 2024, github link

 $Implemented\ a\ backend+front end\ server\ for\ multimodal\ search$ 

- Multimodal model OpenAI's CLIP
- Vector index FAISS
- Backend's fraemwork FastAPI
- Frontend's fraemwork ReactJS

# • Implemented an analogue of popular classes from the std library for C++

github link

Implementation of analogies to the basic functionality of the std libraries: deque, list, smart pointers

## • Implemented Wargame on Python

github link

Conquer the enemy's castles with infantry, cavalry and spearmen

# • Telegram bot on Python

 $github\ link$ 

 $Currency\ exchange\ rate\ notification\ and\ scripts\ +\ website\ parsing$ 

## TECHNICAL SKILLS AND INTERESTS

Programming languages: Python, C++, SQL

Python Libraries: PyTorch, SciPy, Numpy, Pandas, Seaborn, Matplotlib, Plotly, Prophet

Other Hard Skills: Git, Docker, Bash

Soft Skills: Took part in organization of school and university initiations

**Hobbies:** Sport (gym + running + ball games + sambo)

**Languages:** Russian, English(intermediate)

# ACHIEVEMENTS

Russian National Olympiad in Physics among schoolchildren	Winner, 2021
---	--------------

Moscow Olympiad in Physics among schoolchildren

Winner, 2021

• Olympiad "Conquer the Vorobyovy mountains" in Physics among schoolchildren

 $Winner,\ 2021$ 

• Olympiad Phystech in Math among schoolchildren

Winner, 2021

• Took part in ICPC

1/8 Stage, 2021