GEORGE LOPATENKO

Software Engineer & IT Enthusiast



github.com/Lopa10ko

/ +7(981)688-59-51

lopa10ko



EDUCATION

Bachelor in Information Systems and Technologies, Computer Technologies Department ITMO University

Sept 2021 - May 2025

High School in Petersburg

Presidential physics and mathematics lyceum Nº239

ä 2021 grad

SKILLS

Python NumPy PyTorch Matplotlib Django Pandas Seaborn							
C/C++ OOP patterns and basics mySQL CURL/JSON							
Linear algebra	Calculus	Discrete math	Statistics	Probability theory	Git	Docker	SQL

RECENT ACHIEVEMENTS

Most in-depth research winner (Machine Learning)

GazpromNeft

April 2021

Sochi (Sirius), RU

- Developed a neural network for rocks types classification using machine learning and database regulation patterns
- Adapted the solution to working conditions from 60% to 85% precision
- Pitched the project to leading specialists and machine learning architects from GazpromNeft and received a good review of the potential implementation of project in terms of financial benefit

Most practical research winner (UAV modelling)

GazpromNeft

December 2020

Saint-Petersburg, RU

- Developed a system for automated monitoring of the oil field using a UAV
- Estimated the possible income from the implementation in 2 million rubles per year of launching

Winner of physics and math olympiad (Phystech)

Moscow Institute of Physics and Technology (MIPT)

= 2021

Moscow, RU

Various lab works and code development

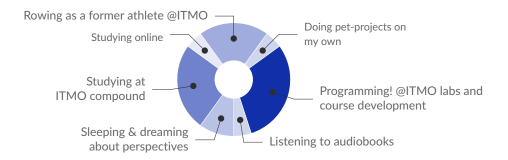
ITMO University

September 2021 - May 2025

Saint-Petersburg, RU

• You can check my code out at my GitHub: algorithms and ds, C/C++ programming, IBM architecture ...

A DAY OF MY LIFE



MOST PROUD OF



Courage I have

when I start working on a new project



Persistence & Loyalty

I can show when I take responsibility for my work



Striving for growth

from a intern/junior developer to more responsible positions with a higher risk and dedication

LANGUAGES

Russian English

