Malinovskii Vladimir

SOFTWARE ENGINEER · MI RESEARCHEE

■ galqiwi@gmail.com | 🖸 galqiwi | 🛅 galqiwi

Work Experience Yandex Research

Yandex (Infrastructure)

SOFTWARE ENGINEER

Jun. 2022 - Feb. 2024

- Was responsible for one of the key parts in an internal kubernetes-like system
- · Participated in hiring process by conducting coding interviews

Yandex (YTsaurus)

ML RESIDENT

SOFTWARE ENGINEER INTERN

Dec. 2021 - Jun. 2022

- Wrote highload C++ code for tracking memory consumption during data delivery
- Since YTsaurus is opensource, my work is available here (link)

Terra Quantum

 Part Time ML Engineer
 Aug. 2020 - Jun. 2022

• Developed a GPT-based pipeline for a dialog bot

Education _____

HSE(Higher School of Economics)

MASTER OF SCIENCE IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

Jun. 2023

Feb. 2024

• Joint master's program with the Yandex School of Data Analysis

MIPT(Moscow University of Physics and Technology)

BACHELOR OF SCIENCE IN APPLIED MATHEMATICS AND PHYSICS

Sep. 2019 - Jun. 2023

• Minor in data analysis

Awards_____

2019	Gold medal, International Physics Olympiad	Israel
2018	3 place , National Physics Olympiad (11 grade)	Russia
2018	1 place , National Physics Olympiad (10 grade)	Russia
2016	1 place , National Physics Olympiad (10 grade)	Russia
2015	4 place , National Physics Olympiad (9 grade)	Russia

Pet projects_____

Telegram bot for downloading audio

Jul. 2022

- · 200k users overall
- 9k daily active users

VK bot for animating human faces

Sep. 2020 - Jun. 2021

- Based on paper "first order motion model"
- Had 5k users

Technologies

For industrial purposes I prefer to write code in Go. For data science projects I use Python. I also know C++.