

Daniil Kopytov

daniil.copytow43@yandex.ru

+7 (953) 675-85-54

Dec 2020 – exp. 2024	National Research University Higher School of Economics Bachelor of pure Mathematics, Faculty of Mathematics	Moscow, Russia
Sep 2019 – Dec 2020	National Research University Higher School of Economics	Moscow, Russia
	Bachelor of pure Mathematics and Pedagogics, Joint Bachelor's Programme with the Centre for Teaching Excellence	
Sep 2018 – May 2019	National Research University Higher School of Economics	Moscow, Russia
	Bachelor of applied Mathematics, Tikhonov Moscow Institute of Electronics and Mathematics	
Apr 2015 – May 2018	Kirov Lyceum of Physics and Mathematics Specialization: Mathematics	Kirov, Russia

HONORS AND AWARDS

- 2018 Medalist of the "Phystech" Olympiad in Mathematics
- 2018 Participant of regional stage of all Russian Olympiad of schoolchildren
- 2017 Participant of regional stage of all Russian Olympiad of schoolchildren

EMPLOYMENT EXPERIENCE

Dec 2021 - now	MTS Big Data	Moscow, Russia

Data analyst

- Creation of Data Base using SQL

 Programming for music transposition between VIV. Spetific.
- Programming for music transposition between VK, Spotify and Yandex Music
- Working with AI for creation Capcha-solve

Apr 2021 - Dec 2021 National Research University Higher School of Economics, Faculty Moscow, Russia

of Computer Science

Teaching assistant (Linear Algebra, Advanced Calculus, Discrete

Maths)

- Assistance for educational process
- Preparation of homework
- Checking and evaluation of homeworks and exams

Jan 2021 – Dec 2021 On-line School "Impuls" Moscow, Russia

Tutor

- Teaching Mathematics for pupils and undergraduatesPreparation of a report on the lessons conducted
- · Checking the tasks and the Olympiad jointly with a team of teachers

ACTIVITIES & TRAINING

- 2019 Volunteer at National Olympiad in Economics
- 2019 Volunteer at HSE Olympiad in Economics

SKILLS

Language skills: • English – Upper Intermediate

Russian – Native

Computer skills: • Python for ML/Big Data (pyspark, numpy, pandas, sklearn CatBoost)

Advanced SQL (window, partitioning)

Git, bash, vim

MS Office, LaTeX, Atlassian