

Kostya Rogov

Curriculum Vitae

Work Experience

2023 Summer Intern. YANDEDX.ALICE.

3 months of internship as an analyst. Did a good job - got a deferred job offer.

Education

2019-2021 High School, University Lyceum No. 1511 of National Research Nuclear University MEPhl.

2019-2021 Additional School Education, Online courses at the educational platform "Shkolkovo" (mathematics) and "Foxford" (couse of physics by M.Penkin).

2021-2025 Bachelor of Applied Math and Computer Science, The Institute of Physics and Technology, Moscow. GPA - 8.49 / 10

Computer skills

C/C++, PYTHON, Pandas, Sklearn, Numpy, Matplotlib/Seaborn, Pytest, Linux, CMake

Awards

- 2021 Participant of the final stage of the All-Russian Olympiad for schoolchildren in physics in grade 11
- 2021 1st degree Winner of the final stage of MIPT Olympiad of schoolchildren in math in grade 11
- 2021 1st degree Winner of the final stage of the physics olympiads PVG and Moscow Olympiad of schoolchildren in physics in grade 11

Russia, Moscow – metro Rimskaya ¹ https://vk.com/id321371879

2020-2021 Prize-winner of the regional stage of the All-Russian Olympiad for schoolchildren in physics in grade 11 and 10

Communication Skills

- 2020-2021 Participant and organizer of a theatrical performance in honor of the "Lyceum Student's Day"
- 2021-2022 Participant and organizer of the theater point at the event dedicated to the dedication of schoolchildren to lyceum students
 - 2022 Helped to hold the PVG Olympiad in Mathematics
 - 2022 Helped to conduct math battles at the lyceum

Languages

Russian Mothertongue

English Intermediate

Interests

- Computer Science
- GYM/Workout
- Economic

- ML/Analytics
- Ball games(basket/foot/volley-ball)
- History

Other

School Sport Awards, In Mid School - participant of half-final stage of All-Russian basketball Cup. In High School - 4th place in Moscow Schools Basketball cup; .

University Sport Awards, one first and one second place in two mass sambo tours of MIPT tournament. Top10 in team race with obstacles.