Kirill Grinko



Personal

- Hard skills C++, Algorithms & data structures, C, Assembly x86-64, Python, Git, CMake, Bash, Docker, Qt, SFML, Gitlab CI/CD, GoogleTest, LaTeX
- Soft skills Hard-working, Quick-learning, Organised, Outgoing and collaborative
- Languages English (B2), Russian (native speaker)
 - Hobbies Calisthenics, skiing, cycling, piano

Projects

- Fall 2024 **Graphing Calculator**, *Github page (clickable)*, Used tools: C++, SFML, CMake A graphing calculator and plotter application.
- Fall 2024 Algorithms and data structures course homework, *Github page (clickable)*, Used tools: C++
 - Solutions to competitive programming problems and implementations of various algorithms.
- Fall 2024 C++ course homework, *Github page (clickable)*, Used tools: C++ Implementations of standard library data structures and solutions to various programming problems.
- Spring 2024 **Box with molecules**, *Github page (clickable)*, Used tools: C++, Qt, CMake A simulation of an ideal gas in an enclosed space, including a small research component to test the validity of the Maxwell distribution.
 - Fall 2023 MBTI test, Github page (clickable), Used tools: Python, Qt, SQL A program for taking the Myers–Briggs Type Indicator (MBTI) personality test.
 - Fall 2023 **Text editor**, *Github page (clickable)*, Used tools: Python A simple text editor designed for use in an internet browser.

Education

- 2023 present Moscow Institute of Physics and Technology, finished 1st year bachelor, Overall GPA 8.5/10, Programming courses GPA 8.83/10 Phystech School of applied Mathematics and Informatics
 - 2019 2023 Moscow State School 57, 8-11 grade, GPA 5/5 Focus on physics and math. Graduated with federal and Moscow gold medals

Achievements

- 2022 2023 All-Russian Olympiad for schoolchildren in physics (Final stage participant, top 80 in country); Phystech (MIPT) Olympiad in physics (Gold); Rosatom Olympiad in physics (Silver); Moscow Olympiad for schoolchildren in physics (Silver)
- 2021 2022 Rosatom Olympiad in physics and maths (Gold, Silver); All-Russian Olympiad for schoolchildren in physics (Regional stage prize winner); Phystech (MIPT) Olympiad in physics and maths (Silver, Silver)
- 2020 2021 All-Russian Olympiad for schoolchildren in physics (Regional stage prize winner); Moscow Olympiad for schoolchildren in physics (Silver)
- 2019 2020 International Experimental Physics Olympiad (Bronze); Moscow Olympiad for schoolchildren in physics (Silver)

Extracurricular activities

2019 – 2023 Olympiad Physics Classes

Theoretical and experimental training for All-Russian Olympiad for schoolchildren in physics, organized by the Moscow City Department of Education.

2020 – 2022 Yandex Lyceum

Python programming classes for high school students. More info (clickable)

2021 QuSoft Quantum Quest

An online course on quantum computing for high school students, developed by Michael Walter and Māris Ozols. More info (clickable)

Courses taken

MIPT Analytical Geometry; Introduction to Math Analysis; General Physics: Mechanics; Algebra of Logic, Combinatorics, Graph Theory; General Physics: Laboratory Practicum; Python Practicum; Linear Algebra; Multivariate Analysis, Integrals and Series; General Physics: Thermodynamics and Molecular Physics; Foundations of Abstract Algebra and Coding Theory; Programming Technologies; Multiple Integrals and Field Theory; Introduction to Probability and Measure Theory; Computers Architectures and Operating Systems; Discrete Structures; Differential Equations; Algorithms and Data Structures; Programming in C++