Danila Puchkov

7-(999)-150-16-43 puchkov.dv@phystech.edu

C/C++ Developer

github.com/crazyguevaraa telegram: @wustenfuch

SKILLS

Tools and Languages Applied Knowledge Communication C, C++, OpenGL, Assembler, Linux shell, Linux programming, Git, Make, 上TEX

Mathematical Analysis, Linear Algebra, Differential Equations Russian (fluent speaker), English (speaking, reading, writing; B1)

TECHNICAL EXPERIENCE

MIPT Computer Technology course by Lunev

2021 - 2022

Key Achievement/Projects:

- Learned a lot about the Linux PI: system programming concepts, I/O models, processes, memory, signals, threads, daemons, IPCs, sockets.
- Learned how to write completely safe and portable code.
- Learned the following primitives: code coverage, gcov/lcov, tests, valgrind.
- · Learned a lot about UNIX Network Programming.

EDUCATION

Applied Physics and Mathematics, second-year bachelors student in MIPT (Moscow Institute of Physics and Technology); Department of Radio Engineering and Cybernetics. **2020 — Present**

REFERENCES

References available on request.