

Daniil Nedaiborsch

C++ software developer

+7 (961) 099 0911
nedaiborsch.d@gmail.com
thereverberation
t.me/nedaiborscd

Education

2015–2019 **Math profile of the lyceum for Gifted Children**, Saransk, Russia.

Relevant courses:

- Olympiad mathematics
- Olympiad programming
- Algorithms & Data Structures
- C++

2019–2023 **BS in Information Systems and Technologies**, *ETU "LETI"*, Saint Petersburg, Russia.

Relevant courses:

- Calculus
- Linear algebra
- Discrete mathematics
- Combinatorics
- Probability theory
- Graph theory
- Algorithms & Data structures

Skills

Programming languages C/C++, Python3, Java

Applications Git, make, CMake basics

Other Linux experience, \LaTeX

Work experience

August 2021 – **Quantitative Engineer**, *Itiviti Group/Broadridge Business*, Saint Petersburg, Russia.

December 2022 Worked on *Tbricks* system for algorithm trading in Volatility Manager team. Prepared infrastructure and developed automatic tests. Improved performance. Analyzed logs, fixed bugs and added functionality.

Achievements & Awards

- 2016 1st degree award in Russian National Olympiad in Programming Regional Stage
- 2016 2nd degree award in Russian National Olympiad in Mathematics Regional Stage
- 2018 Technocup Olympiad in Programming finalist