

ALEXEI YANIN

Saint-Petersburg

☎ [+79068278379](tel:+79068278379)

✉ yanin.alex2003@yandex.ru

🌐 [yaninalex2003](https://github.com/yaninalex2003)

EXPERIENCE

Huawei Russian Research Institute

04 2022 - present

Software Engineering and Verification Technology Laboratory

EDUCATION

Physics and mathematical school of Tyumen region

Saint-Petersburg State University

2021 - 2025

Bachelor of Math and Computer science

PROJECTS

Self-avoiding wandering

05 2021

May Project Program in Mathematics and Theoretical Computer Science in "Sirius"

Sport management system

12 2021

SKILLS

Programming Languages: C++, Python, TypeScript, Kotlin

Databases: SQL, ArangoQL, CypherQL

General: Linux, Git, LaTeX

Problems Solving: - Olympiad Math, Competitive Programming

Teaching: Math, Olympiad Math

Languages: Russian(Native), English(Upper-Intermediate)

ACHIEVEMENTS

Final of the All-Russian National Olympiad in Mathematics - Prize Winner 2021

Regional stage of the All-Russian National Olympiad in Mathematics - Winner 2021 , Winner 2020 , Winner 2019 , Winner 2018

Regional stage of the All-Russian National Olympiad in Informatics - Prize Winner 2021 , Prize Winner 2020

Final of the Geometrical Olympiad in honour of I.F.Sharygin - Prize Winner 2021

Final of the Saint-Petersburg Olympiad in Mathematics - Prize Winner 2021

Final of the Moscow Olympiad in Mathematics - Winner 2021

Final of the Tournament Of Towns - Winner 2021

Final of the Iranian Geometric Olympiad - Prize Winner 2021

Final of the SPB University Olympiad in Mathematics - Winner 2021

Final of the Olympiad "Vysshaya Proba" in Mathematics - Prize Winner 2020

The Summer Conference of the Tournament of Towns - Winner In Project 2021

EXTRA EDUCATION

Summer School "Modern Mathematics" - 2021

October Mathematical Education Program in "Sirius" - 2020 , 2019 , 2018

September Physics Education Program in "Sirius" - 2018

January Scientific School in Mathematics and Programming in "Sirius" - 2021

OTHER

I love and practice all kinds of sports :)