NIKITA OREKHOV



PERSONAL DETAILS

E-mail:

nikanor97@gmail.com

GitHub:

github.com/nikanor97

Phone:

+7-905-781-93-37

Date of birth:

07.10.1997

Address:

4 Mescheryakova str, building 2, apt 45, Moscow, Russia

Citizenship:

Russian

Languages:

Russian, English (fluent), French (threshold)

Hobbies:

Programming, mathematics, photography, reading, tennis and volleyball.

EDUCATION

• 2015 – 2019 Bachelor of Computer Science.

Moscow Institute of Physics and Technology, Department of Innovation and High Technology

2012 - 2015

Moscow State School №57, Mathematics class

ADDITIONAL EDUCATION

- October 2017 present time "Analysis of web projects security"
- October 2016 present time "Data analysis and Machine learning"
- July 2014
- "Summer Math School"
- August 2013

"Russian-Chinese Summer Math School"

ACHIEVEMENTS

- 2015 "Lomonosov" mathematics Olympiad, First place diploma in Mechanics;
- **2015** Joint Interuniversity Olympiad, Second place diploma in mathematics;
- **2015** "Purest tint"

 Olympiad, Third place diploma in mathematics;
- **2015** "Phystech" Olympiad, Third place diploma in physics.

PROJECTS

(can be found on my GitHub)

I took part in project **zadachi.mccme.ru** (a large database of geometry problems) at school. My part of work was connected with "drawing" (MetaPost programming) pictures and, sometimes, compiling the tasks.

"Clever Vocabulary" (in progress). The description is on the **GitHub**.

Hackathon "**MLH Lockal Hack Day**" - telegram bot. My part was back-end. My other projects are mainly educational.

SKILLS

I know C++ and Python at OOP, STL (C++), algorithms and data structures, concurrency levels.

I had an "Operating Systems" course, where I also got experience in working with UNIX command line.

One year ago I finished a course in **SQL** with the highest mark.

I also have skills in working with *Linux* and *Windows IDEs* like *Visual Studio* (*Windows*) and *CLion* (*Linux*).

INTERESTS

Personal:

I like to solve different complicated problems as well as teamwork and communication and have good organization skills. I have successful experience of organizing school events and representing my team at mathematics competitions and currently I am the member of the students Council at my department.

Professional:

I would like to try myself in different development projects (especially in those where I can work with modern technologies) and widen my knowledge in every possible area of Computer Science and Information Technology.