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 gym.

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 March 2018
 "Analysis of web projects security"
- October 2016 May 2017
 "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.

WORK HISTORY

March 2018 – present time

S7 Airlines, Blockchain Department - Junior Software Engineer Building Hyperledger Fabric Network with Golang Builging Ethereum Network with NodeJS and Solidity Launching "Blockchain Loyalty" project

SKILLS

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

According to my job I also have some knowledge of **Golang**, **Node.js**, **Solidity**; experience in **UNIX CLI**. At the moment I'm launching "Blockchain Loyalty" project, that requires **Product Owner** skills.

I also have experience in working with different Linux and Windows IDEs At the moment I have cources: .NET (C#), ASP.NET, Android, Machine Learning and Deep Learning.

INTERESTS

Personal:

Solving different complicated problems is a challenge for me that I accept. Teamwork and collaboration with intelligent people inspires me a lot and I try to make my contribution to the common business as much valuable a I can. It is always pleasure for me to be a part of something significant and helpful for other people.

Professional:

I would like to try myself in different development projects. I really love modern technologies, like Blockchain and Machine Learning, but the technology itself is nothing if you don't know how and where to use it. So now I'm getting knowledge of these "how" and "where" and hope to widen my skills, solving realworld tasks.