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, competitions (Kaggle), 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

- April 2019 April 2019
- "Data Visualization"
- March 2019 present time
 "Natural Language Processing"
- March 2019 present time
 "Deep Learning in Computer Vision"
- 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 – December 2018

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 previous job I also have some knowledge of **Golang**, **Node.js**, **Solidity**; experience in **UNIX CLI**; **Product Owner** skills; able to work with different Linux and Windows **IDE**s.

Last semester I had courses: **Android**, **Python** and **Additional Chapters in Machine 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 solving real-life problems. I really love modern technologies and methods of data processing like Machine Learning and Deep Learning and hope that I can bring significant impact in corresponding projects not only from an engineer side, but also from an enterpreneur one.