# IVAN DORONIN

#### Moscow

+7 960 621 32 31 \$\display \text{vanya-doronin@mail.ru} \$\display \text{https://github.com/iopmanu}\$

## **OBJECTIVE**

I'm a student and entry data scientist. Now I'm focused on immersing myself in Data Sceince, obtaining fundamental knowledge and getting job experience. Also I'm intrested in algorithms and math.

My personal advantages: quick adaptation to changing environment, good communication skills, patience in solving problems, normal perception of criticism, passion to my business.

### **EDUCATION**

National Nuclear Research University MEPhI

Sep 2021 - Dec 2022

Bachelor's degree, Applied Mathematics and Computer Science

Mathematics: Mathematical Analysis, Linear Algebra, Vector and Tensor Analysis.

Discrete Math: Logic, Graph Theory, Combinatorics, Theory of algorithms.

Computer Science: Algorithms and Data Structures, Informatics, Object-Oriented Programming.

Ecole 42 / School 21

Nov 2022 - Present

National Nuclear Research University MEPhI Bachelor's degree, Software Engineering

Jan 2023 - Present

Mathematics: Theory of Probability, Complex Analysis, Linear Algebra, Logic Calculus. Other: Operating Systems and Networks.

## **SKILLS**

DevOps[basics]: Docker, Docker compose, Linux,

Shell scripting, VirtualBox, Networks.

Python: Pandas, Matplotlib, Numpy, Scikit-learn.

Other Programming Languages: C, C++.

Other: Git, Jupyter, Make.

Languages: Russian - native, English - B2, Deutsch - A1.

**PROJECTS** 

Deque[C++] Implementation one of the standard data structures,

but with random access iterator category.

Heart Disease Classification This project is a review of machine learning models for

classifying the presence of heart pathologies in patients.

SmartCalc[C/C++] In this project you will implement an extended version of the

usual calculator, which can be found in the standard

applications of each operating system.