# IVAN DORONIN

## Moscow

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

## **OBJECTIVE**

I'm a student and Data Scientist. Now I'm focused on immersing myself in Data Science, 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, CI/CD,

Shell scripting, VirtualBox, Networks.

Programming Languages: C, C++, Python.

Technologies: SQL, 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++] This project is an implementation an extended version of the

usual calculator, which can be found in the standard

applications of each operating system.