# ALEXEY KUZNETSOV

 $+7(909) 361-5745 \Leftrightarrow Moscow, Russia$ 

kkuzaalexey@gmail.com � @kuzalexey

### **EDUCATION**

Moscow State University

Moscow, Russia

Bachelor in Applied Mathematics and Information Science, 4.8/5

Sep. 2020 - Present

AIMasters

Machine Learning Sep. 2022 - Present

**Relevant courses:** Operating Systems, Algorithms and Algorithmic languages, Computer Architecture Assembler/C/C++ practice, Linear algebra, Discrete math, Probability theory and Math statistics

# **SKILLS**

Languages General Go, C, C++, Python, SQL

Unix, Git, LaTeX

#### **PROJECTS**

Nb-iot-button GitHub

- Creating a server for interaction.
- Telegram-bot implementation.
- Creating a phone call and sending sms to a user.
- Web server for the client. Storing statistics about the user and device.

### Implementation of set intersections

GitHub

• Creation of a good and fast heuristic algorithm for the distribution of people into groups.

### Prediction of chemical properties (ML)

GitHub

• Predicting the finite density of material based on given attributes using machine learning methods.

#### **ACHIEVMENTS**

• ITMO Open Olympiad, MSU Olympiad - *Winner*. All-Russian Team Open Olympiad - *Prizewinner*. 2020

• ICPC Moscow Regional Contest, ICPC Northern Eurasia Finals - *Prizewinner*.

2021

• ICPC Moscow Regional Contest, ICPC Southern and Volga Russia Qualifier, RuCode - *Prizewinner*.

2022

• Hackathon MTS - 3-rd place award.

2022

#### EXTRA-CURRICULAR ACTIVITIES

• A teacher at a summer computer camp.(olympiad programming)

Summer - 2021

• Teacher at the Olympiad School.(olympiad programming)

2021-2022

• Participant of joint scientific seminar INM RAS - Huawei. Huawei scholarship, autumn 2021.

## COMPETITIVE PROGRAMMING PLATFORMS

- Codeforces, current rating 2035
- Kaggle