□+7(903)314-94-68 | ▼ramazan.rakhmatullin@gmail.com | □ grumpygordon | Codeforces: never_giveu

Education_

Higher School of Economics

Moscow, Russia

BACHELOR OF SCIENCE IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

September 2018 - June 2022

• Machine Learning and Applications, 8.04/10 GPA

Skills_

Fields of interestDiscrete Optimization, Applied Statistics (ML related), Algorithms and Data Structures,

Time efficient implementations in C++, Machine Learning, Deep Learning

Languages C++, Python, Java

Other Pytorch, Numpy, CatBoost, Pandas, Docker, Bash, Git

Achievements

PERSONAL

Aug. 2021 Winner , VK Cup The most prestigious programming competition for Russian speaking community	Online
Sep. 2018 11th, National champion , IOI The most prestigious high school programming competition	Tokyo, Japan
Oct. 2021 3rd , IMC Coding Challenge Discrete optimization competition with valuable prizes	Online
Jun. 2021 35th , Google Code Jam Over 36,000 students and professionals in a programming competition	Online
Dec. 2020 21st , Facebook Hacker Cup Over 18,000 students and professionals in a programming competition	Online
Jun. 2021 39th all time high, Codeforces — the most popular programming competitions platform Profile: never_giveup 3058 max rating	Online

TEAM COMPETITIONS

Apr. 2021 2nd , ICPC Northern Eurasia Finals The most prestigious programming competition for students	Saint Petersburg, Russia
Apr. 2020 6th , Google Hash Code Over 100,000 students and professionals in an optimization competition	Online
TBD 2022 Finalist, Top-3 Contender, ICPC Finals 2021 (Postponed)	Dhaka, Bangladesh

Experience

National IOI Team Summer and Winter Camps

Moscow, Sochi, Russia
November 2018 - May 2021

TEACHER

• Intensive training and selection of national IOI team

- Giving seminars on problem solving techniques
- Creating and preparing complex CS problems for selection competitions

Innopolis School Camps

Innopolis, Russia

- Teaching advanced algorithms and data structures to gifted high school students
- Developing and preparing the hardest task for Innopolis Open 2019 and 2020 competitions

Ledidi Oslo, Norway

SOFTWARE ENGINEER & AI DEVELOPER

March 2020 - February 2021

Feb. 2019; Feb. 2020; Feb., Jul. 2021

• Developing smart help chatbot for customers

Projects_

- Writing my thesis about fast algorithm for computing maximum matching without crossings in convex bipartite graph, extending this paper
- Coursework about fast ILP algorithms for checking Nash solvability of specific game classes
- C++ library implementing and collecting useful algorithms for Computer Science tasks
- DL Homeworks from university course about training deep models from scratch
- C++ vector with Copy on Write and Small object optimizations, preserving time complexity and exception safety guarantees, where possible
- Creating and preparing complex CS tasks for popular national school competitions