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

Education_

Higher School of Economics

Moscow, Russia

September 2018 - June 2022

BACHELOR OF SCIENCE IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

· Machine Learning and Applications, 8.04/10 GPA

Skills

Fields of interest

Discrete 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

Sep. 2018 11th, National champion, IOI The most prestigious high school programming competition

Oct. 2021 3rd, IMC Coding Challenge Discrete optimization competition with valuable prizes

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

39th all time high, Codeforces — the most popular programming competitions platform

Online

Profile: never_giveup 3058 max rating

TEAM COMPETITIONS

Apr. 2021 **2nd**, ICPC Northern Eurasia Finals The most prestigious programming competition for students

Apr. 2020 **6th**, Google Hash Code Over 100,000 students and professionals in an optimization competition

TBD 2022 **Finalist, Top-3 Contender**, ICPC Finals 2021 (Postponed)

Dhaka, Bangladesh

Experience __

National IOI Team Summer and Winter Camps

Moscow, Sochi, Russia

November, May 2018 - 2021

February 2019; February 2020; July 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

Manuel 2010 February 2020

• Developing smart help chatbot for customers

March 2019 - February 2020

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