🛂 rrakhmat@uwaterloo.ca | 🖸 grumpygordon | Codeforces: never_g

Education

Waterloo University

MASTER OF MATHEMATICS IN COMBINATORICS AND OPTIMIZATION

Waterloo, ON, Canada

January 2023 - April 2024

Higher School of Economics

Moscow, Russia

BACHELOR OF SCIENCE IN APPLIED MATHEMATICS AND COMPUTER SCIENCE

• Machine Learning and Applications, 8.04/10 GPA

September 2018 - June 2022

Skills

Fields of interest

Discrete Optimization, Applied Statistics, Machine Learning, Combinatorics,

Algorithms and Data Structures, Time efficient implementations in C++, Deep Learning

Languages C++ (9 years), Python (3 years), Java (2 years)

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

Achievements

PERSONAL

Aug. 2021 Winner, VK Cup The most prestigious programming competition for Russian speaking community

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

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

Dec. 2020 21st, Facebook Hacker Cup Over 18,000 students and professionals in a programming competition

Online Tokyo, Japan Online Online

TEAM COMPETITIONS

9th, Bronze medal, Regional champion, ICPC WF Dhaka representing HSE University (as a captain

and coach, I set up practice curriculum and team strategy, analyze and fix mistakes)

Apr. 2021 2nd, Northern Eurasia Finals ICPC regional competition

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

Dhaka, Bangladesh

Saint Petersburg, Russia

Online

Work

Yandex Delivery

Moscow, Russia SWF & DATA SCIENCE July 2022 - December 2022

· Batching of delivery claims, matching of batches with couriers

- · Solving NP-hard discrete optimization problem of maximum weighted matching in hypergraph
- Increased main metric (batch rate) by 30%

National IOI Team Summer and Winter Camps

Moscow, Sochi, Russia

November 2018 - June 2022

Соасн

- Intensive training and selection of the national IOI team
- Giving seminars on problem solving techniques
- Creating and preparing complex CS tasks for the selection competitions

Projects_

- · Bachelor's thesis about fast algorithm for computing maximum matching without crossings in convex bipartite graphs, extending this paper (LIS, self-balancing trees, dynamic programming, tight bounds)
- Implementation of paper about dynamic maximum matching in convex bipartite graph (matroid theory, bipartite matchings, self-balancing trees, divide and conquer technique)
- · Coursework about fast ILP algorithms for checking Nash solvability of specific game classes
- Member of jury of the Russian National Olympiad in Informatics
- DL Homeworks from university course about training deep models from scratch
- Creating and preparing complex tasks for popular CS school competitions: APIO 2019 A, Russian NOI, many others