□+7(903)314-94-68 | ☑ ramazan.rakhmatullin@gmail.com | ☑ grumpygordon | Codeforces: never\_giveup

## **Education**

## **Higher School of Economics**

Moscow, Russia

September 2018 - August 2022

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

• Machine Learning branch

**Lobachevsky Lyceum** HIGH SCHOOL GRADUATION

Kazan, Russia

September 2015 - June 2018

# Skills.

Fields of interest Combinatorics, Discrete Math, Algorithms and Data structures, Time efficient implementations in C++

**Languages** C++, Python, Java

Other AWS, Docker, Tensorflow, Pandas, Sklearn, Bash, Git

# Achievements

#### **PERSONAL**

Aug. 2021 <b>1/32, Winner</b> , VK Cup Finals	Online
Sep. 2018 <b>11/335, National champion</b> , International Olympiad in Informatics	Tokyo, Japan
Jun. 2021 <b>35/700</b> , Google Code Jam Round 3	Online
Dec. 2020 <b>21/25</b> , Facebook Hacker Cup Finals	Online
Nov. 2020 <b>13/305</b> , Yandex Cup Finals	Online
Jun. 2021 <b>39th</b> , Codeforces Rating System Profile: never_giveup	Online

### **TEAM COMPETITIONS**

Apr. 2021 <b>2/50</b> , ICPC Northern Eurasia Finals	Saint Petersburg, Russia
Apr. 2021 <b>1/31, Winner</b> , ICPC Moscow Prefinals Workshop	Online
Apr. 2020 <b>6/45</b> , Google Hash Code Finals	Online
Jun. 2021 <b>1/173, Winner</b> , Montgomery Blair Informatics Tournament	Online
Dec. 2018 <b>7/260</b> , ICPC Northern Eurasia Finals	Saint Petersburg, Russia
TBD, 2022 <b>Finalist, Top contender,</b> ICPC Finals 2021	TBD

# **Experience**

Comono Oslo, Norway

SOFTWARE ENGINEER & AI DEVELOPER

July 2019 - August 2019

- Developing AI algorithm for classifying mole picture as benign or malignant
- Developing AI based help chatbot for customers

### **Innopolis School Camps**

Innopolis, Russia

• Teaching algorithms, data structures for solving Computer Science problems

Developing tasks for Innopolis Open competition

**Sirius Education Centre** Sochi, Russia

JUNIOR TEACHER

SENIOR TEACHER

October 2019; October 2020

February 2019; February 2020

- Teaching different approaches for solving Math problems
- · Hosting team building activities

# Projects\_

- C++ library, where I collect useful algorithms for Computer Science tasks
- Coursework about Nash solvability of specific game classes
- C++ vector with Copy on Write and Small object optimizations
- Prepared numerous CS tasks for students during Russian team's camps for International Olympiad in Informatics