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

Education

Higher School of Economics

Moscow, Russia

September 2018 - PRESENT

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

• Machine Learning Specialization

Kazan, Russia

September 2015 - June 2018

Lobachevsky LyceumHigh School Graduation

Skills

Languages C++, Python, Java

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

Achievements

PERSONAL

Sep. 2018 11/335, First among Russian's team, International Olympiad in Informatics

Tokyo, Japan

Dec. 2020 21/25, Facebook Hackercup Finals

Online

Jan. 2021 **49th**, Codeforces Rating System Profile: never_giveup

Online

Nov. 2020 **13/305**, Yandex Cup Finals

Online

TEAM COMPETITIONS

Dec. 2018 7/260, ICPC Northern Eurasia Finals

Saint Petersburg, Russia

Dec. 2020 **4/302**, ICPC Northern Eurasia Finals

Online

Apr. 2020 6/45, Google Hash Code Finals

Online

Experience

SOFTWARE ENGINEER & AI DEVELOPER

Oslo, Norway

July 2019 - August 2019

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

Innopolis School Camps

Innopolis, Russia

SENIOR TEACHER

JUNIOR TEACHER

Comono

February 2019; February 2020

- Teaching algorithms, data structures for solving Computer Science problems
- Developing task for Innopolis Open competition

Sirius Education Centre

Sochi, Russia

October 2019; October 2020

- Teaching different approaches for solving Math problems
- Teaching teamwork

Projects

- C++ library, where I collect useful algorithms for Computer Science tasks
- · Linear Programming algorithm that checks for Nash Equilibrium existence in given graph
- std::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