

Aliia Khasanova

https://github.com/khasanovaa

khasanovaaliya19@gmail.com +7 (952) 041-7746

School:

20 Myasnitskaya str Moscow Russia, 101000

Home:

59/70 Karbishev str, Kazan Russia, 420101

Experience

Google STEP intern, SRE access team

Dublin, Ireland, July 2019 - Sept. 2019 Moscow, Russia

Higher School of Economics Algorithms and Data Structures course, teaching assistant

Consultations for 1st grade bachelor students once a week and teaching assistance Extracurricular Advanced Math Courses for 6th grade students, teaching assistant

Teaching mathematics 6 hours weekly, preparing for regional and national math competitions

Mathematical competitions named by N.Chebotarev, organizing team

Teaching and managerial assistance of the competition, checking competition materials

Sept. 2018 – June 2019 Kazan, Russia Sept. 2016-May 2017 Kazan, Russia

April 2015, 2016, 2017

Education

Higher School of Economics

Department of Computer Science, Bachelor Additional:

Moscow, Russia 09/2017-06/2021

Oct.2017, Sochi, Russia

Oct.2017, Sochi, Russia

Apr.2018, Sochi, Russia

Oct.2018, Sochi, Russia

Sept. 2017- Aug. 2019

FINNOPOLIS forum of innovative financial technologies

President's school in financial technologies "FINTECH SCHOOL"

2nd President's school in financial technologies "FINTECH SCHOOL" Summit "BIG CHALLENGES: for society, government and the science"

Alpha-Chance Scholarship for talented youth

MLH "Start HACK" hackathon, competitor

Computer vision practice

Feb.2018, Mar.2019 St. Gallen, Switzerland Jul. – Aug. 2018, Moscow, Russia

Working on project SONIA (Neural network composes music) Nov.2018 - Mar.2019, Moscow Russia

Secondary education

Gymnasium 19 with specialization in English language

Kazan, Russia 09/2010-06/2017

Honors:

Russian Federation gold medal award for the excellent achievements in studies

June 2017

June 2017

Tatarstan Republic gold medal award for the excellent achievements in studies

Competitions:

- Russian Regional Computer Science competition 2017, final round qualifier
- 3rd place in all-Russian Programming Team Competition 2016
- Russian National Mathematical competition 2015, 2017, final round qualifier
- 1st place in all-Russian math competition of Higher School of Economics 2017
- 1st place in all-Russian math competition "Rosatom" 2017
- 1st place in all-Russian Mathematical Team Competition 2014

Summer Schools:

Summer school in Computer Science in Kazan

Winter Mathematical School "Dilemma"

July 2016, Kazan, Russia July 2015, Kirov, Russia

Summer Mathematical School in Kirov

Aug. 2014, 2015, 2016, Kazan, Russia

International summer Mathematical School "Spectrum"

Jan.2016, Kazan, Russia

President's Mathematical school "Sirius"

May 2015, Sochi, Russia

Skills

Programming languages: C++, C, Python, JavaScript, HTML, CSS, Assembler

Technical: numpy, pytorch, mathplotlib, scikit-learn, flask, json

IDE: Microsoft Visual Studio, Anaconda, PyCharm, Vim, Codeblocks, Brackets, WebStorme

Communication skills: Excellent communication skills with people of different cultures, nationalities, backgrounds and age gained through my participation in international summer schools. High cultural sensitivity as a Tatar national in Russia living in the most multicultural part of Russia.