SAPOZHNIKOVA DARIA

+7 (916) 208-39-70 \$\dasapozhnikovam@gmail.com \$\dasapogmail@yandex.ru

EDUCATION

National Research University "Higher School of Economics", Moscow

2018 - 2022

Bachelor in Applied Mathematics and Information Science, Cummulative GPA - 8.99/10

Relevant courses:

Computer Science: Algorithms and Data Structures; C++ programming; Computer architecture and operation systems; Machine Learning; Python programming

Mathematics: Algebra; Calculus; Discrete mathematics; Combinatorial optimization, Differential equations; Linear algebra; Pro-bability theory, Theory of computation,

Minor: Bioinformatics

EXPERIENCE

Neural Language to Machine Learning

Russia, NRU "HSE", 2020-2021

The project is based on analyzing program code using natural language word processing techniques for developing a NL2ML corpus.

Teaching Assistant

Russia, NRU "HSE", 2019-2020

Discrete Mathematics 1 and Algorithms and Data Structures 2

Google Get Ahead: EMEA 2020

"Google", 2020

Traffic Modeling on Complex Road Interchanges

NRU "HSE" & "1C", 2019-2020

The project aims at developing a streaming transport motion simulation mathematical model with bandwidth calculation for road interchanges.

Semantic Atlas of Human Cerebral Cortex

Sochi, "Sirius" & "Yandex", Summer 2016

The project aims at developing an interactive 3D semantic map of brain cortex, based on detection of the change in activity of neurons

SKILLS

Programming Languages:

C/C++, Python, SQL

Languages:

Native Russian, 1 English

Other:

 $ext{LAT}_{ ext{FX}}$

ACHIEVEMENTS AND AWARDS

Final of All-Russian Olympiad in Mathematics

Member of Moscow Team; Honorable Mention

2018

Regional Level of All-Russian Olympiad

Prizewinner in Mathematics

2015 - 2018

Prizewinner in Physics

2018

"Lomonosov" Olympiad held by MSU

1st degree award in Mathematics and Physics

2018

1st degree award in Mathematics

2017

EXTRA-CURRICULUM

Member of jury at the Regional Level of All-Russian Olympiad 2019, 2020

Member of jury at Moscow Mathematical Olympiad 2019

Volunteered at "Mathematical Holiday" Olympiad 2019

Attended course "Additional Chapters of Discrete Mathematics" (2018-2019)

Attended course "Introduction to Communication Theory" Summer (2019)

Participated in "Combinatorics and Algorithms" Camp organised by MIPT, 1st degree prizewinner in local olympiad (2017)

Attending course "Additional Chapters of Probability Theory" (2020)

Attending course "Theory of computation" (2020)

Member of the "Association of Intellectual Clubs" from 2017 to 2019

Pursued Latin as third language during secondary school from Grade 6 to Grade 7

Pursued Chinese as third language during high school from Grade 10 to Grade 11