

Alexander Golovanov

 Golovanov399 |  Golovanov12345@gmail.com |  +7-985-6116-312

SUMMARY

My two main passions are mathematics and [competitive programming](#), and I try to stay in shape. In particular, coming up with simple and effective solutions to properly stated problems and detecting patterns is what I was doing my entire life. My hobbies include quiz-like games and playing musical instruments. I believe that I am easy to communicate with and am able to motivate myself with anything, if not burnt out.

WORK EXPERIENCE

Moscow Institute of Physics and Technology Sep 2020 – Jun 2021, Sep 2022 – present

Conduct lessons on Mathematical Logic and Computation Complexity.

Aim Tech Sep 2019 – Dec 2020

Implemented some strategies for high-frequency trading, improved some others.

Yandex May 2018 – Jul 2019

Improved the auto-corrector and misspell detector for query search. Also developed and launched a tool for inside use.

Yandex (internship) Oct 2017 – Feb 2018

Created turbo versions for a class of yandex pages.

PROJECTS

Codeforces Antimagic [Link to Github](#)

There is an annual time period of about two weeks when everybody can change the color of their nickname (which usually represents their rating). It is very misleading when one decides which blog to read. Antimagic is a Chrome/Firefox extension to reveal the true colors.

Print Server [Link to Github](#)

When conducting a programming camp, one basic functionality that needs to be available is a page where a team can paste their code and then send it to printer, so that the code will be pretty-printed and captioned with the team name. This server does just this. Works on Flask and Jinja2.

Connect Four [Link to Github](#)

A simple game client that I made in my 3rd year at MIPT, because this was the assignment in some of the courses (python, if I remember correctly). The opponent is the computer, and it does about 6-7 layers of recursion.

Rectangular grid drawer [Link to the page](#)

A self-explanatory tool for visualizing configurations on the cellular plane.

Hexagonal grid drawer [Link to the page](#)

Same, but with hexagonal cells.

Stepping stones [Link to the page](#)

A simple [stepping stones](#) playground.

Sphere of Influence Graph

[Link to the page](#)

A simple [sphere of influence graph](#) playground.

Generalized kissing number

[Link to the page](#)

Assume that we have coins on the table, some touching the others. Assume that, starting with some coin, we can reach any other in no more than n steps, going to a touching coin in a step. László Fejes Tóth and Aladár Heppes proved that for $n = 2$ the maximal number of coins is 19. They also conjectured that for $n = 3$ the answer is 37, which turned out to be true (Golovanov 2022). The answer for $n = 4$ is not known. If it is not 61, one can prove this by a screenshot of this page.

EDUCATION

2019	Master's Degree at Moscow Institute of Physics and Technology	Discrete Mathematics
2017	Bachelor's Degree at Moscow Institute of Physics and Technology	Discrete Mathematics
2013	Lobachevsky Lyceum, Kazan	—

PUBLICATIONS

Golovanov, Alexander (2022). “On the maximum size packings of disks with kissing radius 3”. B: *Moscow Journal of Combinatorics and Number Theory* 11.3, c. 263—286.

Голованов, Александр (2022). “Обобщённое контактное число плоскости для нескольких слоёв”. B: *Труды МФТИ* 14.3, c. 111—116.

Golovanov, Alexander и др. (2023). “Odd-distance and right-equidistant sets in the maximum and Manhattan metrics”. B: *European Journal of Combinatorics* 107, c. 103603.

SKILLS

C++	Can transform my thoughts into a good, asymptotically fast C++ code.
Python	Very familiar with such modules as <code>requests</code> , <code>beautifulsoup4</code> , <code>flask</code> , <code>sympy</code> , while doing basic things with a new module is also not a problem. Also can transform my thoughts into a good, asymptotically fast Python code, though prefer C++ when I need speed.
Problem solving	Can solve mathematical problems better than most people.
Researching	If the problem is not clearly stated, or I just need to know the subject better, I can do this.
English	Advanced, though have not practiced it in a while.

ACHIEVEMENTS

Google Code Jam 2022	8th place
VK Cup 2021	7th place
ICPC 2020 World Finals	4th place (Gold Medal)
ICPC 2018 World Finals	2th place (Gold Medal)
VK Cup 2018	4th place
Google Code Jam 2018	23rd place
IMC 2014–2017	First prize