# Gleb Rusyaev

2023rusyaev.ga@student.letovo.ru | github.com/rusyaew

# EDUCATION

Letovo School Moscow, Russia

Mathematics and Computer Science (GPA: 3.9/4)

• Completed elective courses in Number Theory, Advanced Algorithms and Electrical Engineering

# Winter School in Combinatorics and Algorithms

Moscow, Russia

Aug 2020 - Present

Phystech (MIPT)

Feb 2021 - Mar 2021

• Took courses in Abstract Algebra, Geometry of Numbers, Cryptography, Deep Learning Networks, and a course based on the *Lovász Local Lemma* at Combalg '21

## Sirius Cybersecurity Camp

Sochi, Russia

Rostelecom, MEPhI, Sirius Center

Multiple times

- Participated as a part of National Technological Olympiad finale
- Enhanced my skills in Cryptography, Binary Exploits and Reverse Engineering

#### EXPERIENCE

## Space Mission Designer

Sept 2021 - Nov 2021

Keldysh Institute of Applied Mathematics (Russian Academy of Sciences), MIPT

Moscow, Russia

- I was a selected participant in a team composed of science and engineering students who planned a deep space research mission to Neptune and its moon Triton (MINATAVR) with the goal of studying magnetic field, atmosphere, and surface mapping at Advanced Mission Analysis, Design, and Optimization School (AMADEOS). Planning included trajectory calculations, mass, instrument design, budget calculation, and scientific objectives
- Worked on space probe design, its scientific equipment, and separation procedures
- Received group award "Best Tour in The Neptune System"

Junior Scientist June 2021 – July 2021

Russian Quantum Center (RQC), Skoltech

Moscow, Russia

• Calibrated terminals of 50 km long quantum tunnel, did optical plate engineering, solved 3-Rooks Problem using 23 qubits and Grover's algorithm

### Honors and Awards

## International Olympiad in Cryptography: 1st Place

2021

• Won world's biggest competition in cryptography with research-level problems (some of them unsolved to this day).

I was a captain of leading team in school section. We also met co-author of 3-DES standard

# National Science and Engineering Fair "ROST-ISEF": 1st Place

2020

• I have won National Science and Engineering Fair (part of Intel ISEF qualification) with federalized trusted computing protocol and was selected to national team short-list.

#### Digital Skills (World Skills) in IoT: 4th Place

2021

• I was a team captain representing my school on nationwide <u>Digital Skills</u> (World Skills) championship. We were designing algorithms governing automated manufacturing and testing for modern factories using ThingWorx

PicoCTF 2020

• I was a captain leading "cyberpunk hacker catgirls" – one of several teams, which solved hardest cryptography problem "Clouds" about multiplicative differentials on biggest international school CTF organized by Carnegie Mellon University

Innopolis Open Olympiad in Mathematics: 5th Place 2020

National Technological Olympiad: Top 10 2021

National Olympiad in Informatics: Semi-finalist 2022

CTF competitions: GoCTF (1st), ShadowCTF (6th), Innopolis CTF (Top 10), ... 2019–2022

### Lossless compression based on perfect powers

June 2019 - Present

- Proposed lossless compression algorithm based on perfect powers with 4-21% efficacy by  $O(\log^2 n)$
- Working on reducing complexity to  $O(\log n)$  based on optimization function prediction

# Salieri: Federated and Transparent Trusted Computing Protocol (Submitted Preprint) Sept 2020 – Present

• I have developed a transparent, user-aimed, and federated protocol for trusted computing that tries to answer the following questions: Why users are supposed to trust the RoT-chip manufacturers? Why several RoT-chip manufacturers unified in one trusted network should trust each other? I have also created the concept of an oracle—an explicit and verifiable open-source program for operations on encrypted data. In order to show the demo of the protocol applications, I solved the "Secure Multi-Party Computation" problem using a custom oracle. Also, here's repo: GitHub

### Topological Data Analysis for Biological Docking (Presentation)

Jan 2021 - Mar 2021

- Used Gradient-Boosted Decision Trees and Mapper Algorithm for Biological Docking with 65% precision rate
- Here's Jupyter Notebook and dataset

## Security research in backdoored OpenWRT firmware (Repo)

Feb 2020 - Mar 2020

• Traced, reverse-engineered and hot-fixed backdoor in modified OpenWRT firmware

### Bug bounty and penetration testing

Oct 2020 - Present

- Found critical vulnerability in the infrastructure of regional internet provider
- Found medium level vulnerability in one of the largest gaming marketplaces

## SKILLS AND KNOWLEDGE

Interests: Discrete Mathematics, Group Theory, Geometry of Numbers (and similar "visual-spirit" fields),

Cryptography, Machine Learning, Decentralized Networks, Physics, Engineering

**Programming Languages**: Python, C/C++, Haskell, Bash, Wolfram Language

General skills: Sage, Mathematica, LaTeX, UNIX, ThingWorx, Jupyter, Arduino, Optical/Electrical Board Assembly, scikit-learn, Kepler Mapper

**Problem solving**: Security Research, CS Research, Olympiad Mathematics, Competitive Programming, IoT Automation

Languages: English (iELTS 7), Russian (native), Bashkir (native)