

FEDOR KUYANOV

Education

HSE University

BSc majoring in Theoretical Computer Science, GPA 9.8/10, rank 1/260

 ${\bf September~2020-July~2024}$ Moscow, Russia

Summer schools

- Contemporary Mathematics (2019)
- Harbour.Space Tech Scouts (2019, advanced technical track)
- Summer Conference of the Mathematical Tournament of Towns (2018)
- Summer Computer School (2014 2017, levels C', B', B, A)

Work experience

HSE, Laboratory of Theoretical Computer Science

September 2021 – present

Research assistant

Moscow, Russia

- Research in mathematical physics and number theory: Feynman checkers.
- Research in linear algebra and complexity theory: minimizing the number of operations for matrix multiplication.

EPFL, Laboratory of Theoretical Computer Science

July 2023 – September 2023

Research assistant

Lausanne, Switzerland

Research in randomized sublinear algorithms on graphs such as bipartiteness testing.

Moscow State School №57

September 2022 – December 2022

Teaching assistant

Moscow, Russia

• Assisted math analysis and programming lessons in Moscow State School №57, one of the top math schools in Russia.

Huawei

June 2022 – December 2022

Software Engineer

Moscow, Russia

- Member of the graph computing team focused on fluid and gas processes simulation on lattices.
- Implemented distributed versions of the Conjugate gradient method and Lanczos algorithm.

Yandex

May 2021 - August 2021

Software Engineer Intern

Moscow, Russia

• Enhanced scenario classification of the voice assistant Alice by adapting the learning process for different devices.

Summer informatics workshop

June 2020

Moscow, Russia

Prepared practice contests and tutorials for Russian national team candidates.

Publications

• Feynman checkers: number-theoretic properties (Reviews in Mathematical Physics, 2023, arXiv)

Conferences

- 29th International Scientific Conference "Lomonosov" (2022), Number-Theoretic Properties of the Wave Function in Feynman Checkers Model
- Satellite mini-workshop (Haifa, 2023), Feynman checkers: number-theoretic properties

Projects

MatrixMultiplication | Python, PyTorch

October 2023

- Python scripts generating optimal matrix multiplication algorithms for small sizes (up to 3).
- Uses modern optimization techniques from machine learning and performs greedy rounding to get rational coefficients.

Wordle $\mid C++, JavaScript$

August 2022

- The goal of this game is to guess a 5-letter word in 6 tries based on the information about each letter.
- Implemented a strategy (using B&B algorithm and information theory) that achieves the world record of 3.42 tries.

Fejudge | Python, Linux kernel

September 2021

- This is a management system for programming contests with a convenient web interface.
- Uses various Linux kernel features (such as cgroups) and supports simultaneous evaluation on different machines.

TheTrueHat | JavaScript, Vue

August 2021

• This project allows playing the Hat (Alias) game from the browser.

Kotline | Kotlin, React, JavaScript

January 2021

• Geometric puzzle where one must build the longest non-self-intersecting polygonal chain from start to end.

Skills & interests

- Programming languages: C/C++, Python, Kotlin, HTML/CSS, JavaScript, Bash, SQL
- Libraries & frameworks: qt, numpy, matplotlib, pandas, pytorch, flask, react, vue
- Tools: CI/CD, git, docker, gdb, cmake
- Interested in: quantum computing, algorithms and complexity theory, linear algebra, discrete math

Awards

- Ilya Segalovich Scholarship, the top award of Computer Science Faculty, HSE (2022, 2023)
- Tinkoff Scholarship (2022)

Competitions

- Three times gold medal at \underline{IMC} (2021 2023)
- Silver medal at Semifinal ICPC 2020, NERC
- Winner of several inter-university math competitions: NCUMC, OMOUS, MIPT, OSAM Comp'21
- Prize-winner of the All-Russian Olympiad in Mathematics (2018, 2019, 2020)
- Winner of the All-Russian Olympiad in Informatics (2018), prize-winner in 2017, 2019, 2020
- Six times winner of the International Mathematical Tournament of Towns (2014 2019)
- Grand prix and first prize at international piano competition CMF 2015 (YouTube)

Hobbies

- Railway modeling, Lego
- Chess, speed-cubing (3x3, 36 secs), ping-pong
- $\bullet \ \, \text{Classical piano-finished 8-year Gnesin music school and performed with an orchestra,} \, \underline{\text{YouTube}} \,$

Languages

• English: C1 (IELTS 7.5)

• Russian: Native speaker