

FEDOR KUYANOV

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Education

HSE University September 2020 - July 2024

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

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 Moscow, Russia

Research assistant

• 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 Software Engineer

June 2022 - December 2022

- 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

Moscow, Russia

• Prepared practice contests and tutorials for Russian national team candidates.

Publications

Coach

• 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 | 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 <u>IMC</u> (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 <u>International Mathematical Tournament of Towns</u> (2014 2019)
- Winner of 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