# Nikita Gaevoy

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## Work Experience

2021 – Present – Junior Researcher at the Euler International Mathematical Institute.

2018 – 2021 – Junior Researcher at St. Petersburg Department of Steklov Mathematical Insti-

tute of Russian Academy of Sciences. Participant of the Russian Science Foundation grant no. 17-11-01276 "Networking and distributed systems and algorithms

and related fundamental problems", head: S. I. Nikolenko.

#### Education

2021 – Present	PhD in Mathematics at Saint Petersburg University, Russia, program "Advanced
	Mathematics"
2019 - 2021	MSc in Mathematics at Saint Petersburg University, Russia, program "Advanced
	Mathematics", diploma with distinction
2015 - 2019	BSc in Mathematics at Saint Petersburg University, Russia, program "Mathemat-
	ies"

#### **School Education**

2011-2015 Saint Petersburg Physics and Mathematics Lyceum #30

#### Research interests

Computational complexity, SAT solvers, lower bounds on algorithms for SAT, proof complexity (existence of optimal proof systems, simulations of proof systems), theoretical aspects of competitive programming (i.e. algorithms and data structures), algorithms for networking

## **Preprints**

- Bochkov, I., Davydow, A., Gaevoy, N., Nikolenko, S.I.: New competitiveness bounds for the shared memory switch. CoRR abs/1907.04399 (2019), https://arxiv.org/abs/1907.04399
- Gaevoy, N.: Hard satisfiable formulas for DPLL algorithms using heuristics with small memory. CoRR abs/2101.09528 (2021), https://arxiv.org/abs/2101.09528 (based on Bachelor's thesis)

#### Master Thesis

Title Simulations between proof systems

Supervisor Prof. Edward A. Hirsch

Grade Excellent

### **Bachelor Thesis**

Title The complexity of SAT algorithms

Supervisor Prof. Edward A. Hirsch

Grade Excellent

## Teaching Experience

2021 - 2022	Teaching assistant on the course "Algorithms" for Master's students at Saint Pe-
	tersburg campus of the National Research University "Higher School of Economics"
2021-2022	Teaching assistant on the course "Algorithms" for 2nd year Bachelor's students at
	Saint Petersburg campus of the National Research University "Higher School of
	Economics"
2020 - 2022	Teaching assistant on the course "Mathematical foundations of algorithms" for
	Bachelor's students of program "Mathematics" at Saint Petersburg State Univer-
	sity
2017 - Present	Jury of St. Petersburg State University Cup
2015 - Present	Guest lecturer and teaching assistant at the Mathematics Club at Physics and
	Mathematics Lyceum #30
2018 - Present	Guest lecturer and teaching assistant at the Programming Club at Physics and
	Mathematics Lyceum #30

### Awards

2015, 2016	Scholarship of "Gazprom Neft" prize winner
2015	Participant of the final stage of All-Russian Mathematical Olympiad
2015	Participant of the final stage of All-Russian Programming Olympiad
2015	Awardee of the final stage of All-Russian Team Programming Olympiad
2015	Winner of School Olympiad of the Mathematics and Mechanics faculty of St. Peters-
	burg State University.

# Competitive Programming

Codeforces @nikgaevoy AtCoder @nikgaevoy

#### Highest Achievements

- ICPC 2021 world finalist (as a member of SPb SU LOUD Enough team). The Finals has not happened yet.
- Google HashCode 2022 finalist, 16th place.
- RuCode Festival, April 2022, Champions (as a member of SPb SU LOUD Enough team)
- RuCode Festival, April 2021, 2nd place (as a member of SPb SU LOUD Enough team)
- RuCode Festival, April 2020, 2nd place (as a member of SPb SU LOUD Enough team)

- VK Cup 2017, 5th place (jointly with Ivan Bochkov)
- Three-time St. Petersburg State University Champion (XLVIII, LIII and LVI)

## Contribution to Open Source

Open-source Rust implementation of the improved version of TrueSkill, which was used as base for other implementation for research projects.

# **Programming Skills**

C++ (main language since 2013), Python, Java (+ Android), Rust.