CURRICULUM VITAE

Stepan A. Alexandrov

Department of Discrete Mathematics Moscow Institute of Physics and Technology

Laboratory of Combinatorial and Geometric Structures Moscow Institute of Physics and Technology

PERSONAL DATA

Last Name: Alexandrov (also Aleksandrov)

First Name: Stepan
Patronymic: Andreevich
Date of Birth: 25 January 2000
Place of Birth: Yaroslavl, Russia
Citizenship: Russian Federation

Marital Status: Single

LANGUAGES

Russian: Native speaker English: Advanced French: Novice

CONTACTS

Home: Institutskiy per., 6a

Dolgoprudny, Moscow Region

141701, Russia

Mobile Phone: +7 (995) 917-72-51

Telegram: @cyanprism

E-mail: cyanprism@gmail.com

aleksandrov.sa@phystech.edu

Site: cyanprism.github.io

Revised 01/Aug/2023

Online version

ACADEMIC DEGREES

Jul 2023 Master diploma in Informatics and Computer Engineering summa cum

laude, Moscow Institute of Physics and Technology.

Thesis: Hyperbolic Coxeter polytopes.

Advisor: associate prof. Nikolay V. Bogachev.

Jul 2021 Bachelor diploma in Applied Mathematics and Informatics, Moscow In-

stitute of Physics and Technology.

Thesis: Combinatorial properties of compact hyperbolic Coxeter polytopes.

Advisor: associate prof. Nikolay V. Bogachev.

Jun 2017 Certificate of school education, School 33, Yaroslavl, Russia.

UNIVERSITY EDUCATION

Sep 2021	Moscow Institute of Physics and Technology, School of Applied
Jun 2023	Mathematics and Informatics, Department of Discrete Mathematics.
Sep 2017	Moscow Institute of Physics and Technology, Faculty of Innovation

PROFESSIONAL BACKGROUND

Sep 2022	Research Intern at Laboratory of Combinatorial and Geometric Struc-
present	tures, Moscow Institute of Physics and Technology.

Sep 2021 **Teaching Assistant** at Department of Discrete Mathematics, Moscow Institute of Physics and Technology.

Lectures on differential geometry and topology, and homotopy topology. Seminars on discrete analysis, foundations of probability and measure theory, differential geometry and topology, theory of rings and fields, computational complexity, mathematical logic and algorithm theory, and algebraic topology.

PUBLICATIONS

PREPRINTS

[pAle23] On ideal vertices of right-angled hyperbolic polyhedra, S. Alexandrov, 2023, arXiv:2303.09533.

2023

[Ale23] Lannér diagrams and combinatorial properties of compact hyperbolic Coxeter polytopes, S. Alexandrov, published electronically

in Transactions of the Amer. Math. Soc., 2023, doi:10.1090/tran/8967 (preprinted arXiv:2203.07248).

[ABVE23] On volumes of hyperbolic right-angled polyhedra, S. A. Alexandrov, N. V. Bogachev, A. Yu. Vesnin, and A. A. Egorov, *Matematicheskii Sbornik*, 214:2 (2023), 3–22, doi:10.4213/sm9740 (in Russian; English version: arXiv:2111.08789).

GRANTS AND SCHOLARSHIPS

Sep 2022	Increased State Academic Scholarship for noteworthy research achieve-
present	ments, Moscow Institute of Physics and Technology.

Jan 2022 The Kovalevskaya Grant for participation in International Congress of Mathematicians 2022, Russia — canceled due to the congress being held online.

Dec 2021 Grant "Leader (Math)" #20-7-1-33-4 of the Theoretical Physics and Mathematics Advancement Foundation "BASIS" (young participant-student; project "Arithmetic, geometry, and topology of hyperbolic orbifolds"; head of the group: Andrey Yu. Vesnin).

SCHOOLS AND CONFERENCES

SPEAKER

$\mathrm{Jan}\ 2023$	Tenth School-Conference "Lie Algebras, Algebraic Groups, and Invariant
	Theory", Higher School of Economics, Moscow, Russia.

Oct 2022 International School "Toric Topology, Combinatorics, and Data Analysis", Euler International Mathematical Institute, Saint Petersburg, Russia.

Sep 2022 Conference "Geometry and Topology of 3-Manifolds", Sirius Mathematical Center, Sochi, Russia.

PARTICIPANT

Jan 2023	Winter Student School in Mathematics and Theoretical Informatics, In-
	ternational Laboratory of Cluster Geometry, Higher School of Economics,
	Moscow, Russia.

- Dec 2022 Summer School "Boundaries of the Singularities", Higher School of Economics, Moscow, Russia.
- Jul 2022 Summer Mathematical School and International Conference "Algebra and Geometry", Higher School of Economics & Independent University of Moscow, Suzdal, Russia.
- Jul 2022 9th International Youth Summer School-Conference on Geometric Methods of Mathematical Physics, Steklov International Mathematical Center & Moscow State University, Krasnovidovo, Russia.

Winter Mathematical School SPbSU — HSE, Saint Petersburg State Uni-Apr 2022 versity, Russia. School "Computational Complexity Theory", Sirius Mathematical Center, Aug 2021 Sochi, Russia. Jul 2021Summer Research Program for Undergraduates, Laboratory of Combinatorial and Geometric Structures, Moscow Institute of Physics and Technology, Dolgoprudny, Russia. Feb 2017 Winter Computer School, Moscow Institute of Physics and Technology, Dolgoprudny, Russia. Feb 2016 Winter Computer School, Moscow Institute of Physics and Technology, Dolgoprudny, Russia.

OLYMPIADS AND COMPETITIONS

Dec 2022	$26^{\rm th}$ All-Russian Möbius Contest, nomination "Undergraduates", Independent University of Moscow, Russia ($diploma\ of\ a\ finalist$).
Dec 2021	25 th All-Russian Möbius Contest, nomination "Undergraduates", Independent University of Moscow, Russia (diploma of a finalist).
Jul 2021	Review of Theses in Mathematics, Higher School of Economics, Nizhny Novgorod, Russia (prize-winner).
Mar 2017	All-Russian School Olympiad in Informatics, Innopolis (prize-winner).
Mar 2017	Olympiad in Programming "Technocup", Moscow (prize-winner).
Apr 2016	All-Russian School Olympiad in Informatics, Kazan (prize-winner).