# ALEXEY GORDEEV

cOpymaster.github.io opymaster.github.io

#### **EDUCATION**

#### Ph.D.:

St.Petersburg Department of V.A.Steklov Institute of Mathematics 2017 – 2022 of the Russian Academy of Sciences (PDMI RAS)

Mathematics

Thesis title: Applications of polynomial method in combinatorics

Specialist degree (equivalent to B.Sc. + M.Sc.):

## Saint Petersburg State University

2012 - 2017

Fundamental Mathematics and Mechanics

Thesis title: Applications of polynomial method to Dyson-type identity

Supervisor: Fedor Petrov

#### RESEARCH POSITIONS

## The Euler International Mathematical Institute

November 2019 – December 2022

Saint Petersburg, Russia

Junior Researcher

#### RESEARCH INTERESTS

list colorings of graphs and hypergraphs, polynomial method in combinatorics, extremal hypergraph problems, maximal distance minimizers

## **PUBLICATIONS**

- A. Gordeev, Constant terms of near-Dyson polynomials, https://doi.org/10.37236/7087, The Electronic Journal of Combinatorics 25(4), 2018.
- F. Petrov, A. Gordeev, *Alon-Tarsi numbers of direct products*, https://doi.org/10.2140/moscow.2021.10.271, Moscow Journal of Combinatorics and Number Theory 10(4), 271–279, 2021. arXiv version: https://arxiv.org/abs/2007.07140.
- D. Cherkashin, **A. Gordeev**, *On list chromatic numbers of 2-colorable hypergraphs*, https://mipt.ru/upload/medialibrary/745/05.pdf, Proceedings of MIPT, 14(1), 49–57, 2022. arXiv version: https://arxiv.org/abs/2102.02746.
- Z. Li, Z. Shao, F. Petrov, **A. Gordeev**, *The Alon-Tarsi Number of A Toroidal Grid*, https://arxiv.org/abs/1912.12466, 2019. Accepted for publication in the special issue of the European Journal of Combinatorics dedicated to the 40th anniversary of the journal.

#### **PREPRINTS**

- A. Gordeev, Y. Teplitskaya, On regularity of maximal distance minimizers in Euclidean Space, https://arxiv.org/abs/2207.13745, 2022, submitted.
- D. Cherkashin, A. Gordeev, G. Strukov, Y. Teplitskaya, On minimizers of the maximal distance functional for a planar convex closed smooth curve, https://arxiv.org/abs/2011.10463, 2020, submitted.

- D. Cherkashin, A. Gordeev, G. Strukov, Y. Teplitskaya, *Maximal distance minimizers for a rectangle*, https://arxiv.org/abs/2106.00809, 2021, submitted.
- D. Cherkashin, A. Gordeev, G. Strukov, *Erdős-Hajnal problem for H-free hypergraphs*, https://arxiv.org/abs/2207.05840, 2022, submitted.

#### **TEACHING**

## Teaching as a Lecturer at Saint Petersburg State University

a 3 semester undergraduate course on algorithms and data structures "Modern Programming" Bachelor programme

Algorithms and Data Structures II	Fall 2021
Algorithms and Data Structures I	Spring 2021
Algorithms and Data Structures III	Fall 2020
Algorithms and Data Structures II	Spring 2020
Algorithms and Data Structures I	Fall 2019
Algorithms and Data Structures III	Fall 2019
Algorithms and Data Structures II	Spring 2019

## Teaching to high school students at Summer Informatics Camp

a 3 week course with lectures and practice sessions on algorithms and data structures

Perm, Russia, https://sicamp.ru August 2013 - 2019, September 2021

## **TALKS**

"Planar bubble cluster. Connectivity and other problems"	December 1, 2021
Conference of Small Research Groups (Saint Petersburg, Russia)	
"On list chromatic numbers of 2-colorable hypergraphs"  Groups and Graphs, Semigroups and Synchronization (the talk was given online v	August 13, 2021 ia zoom)
"Proof of the List Coloring Conjecture for line perfect graphs"  Conference on Graphs, Networks, and Their Applications (Moscow, Russia)	May 14, 2019
"Constant terms of near-Dyson polynomials" TuCo 2017 (Saint Petersburg, Russia)	June 29, 2017

## PARTICIPATION IN EVENTS

Conference of Small Research Groups Saint Petersburg, Russia	November 29 – December 2, 2021
Groups and Graphs, Semigroups and Synchronization Sirius Mathematics Center, Sochi, Russia	August $9 - 13$ , $2021$
International School-conference in Algorithms, Combinate and Complexity Saint Petersburg, Russia (was held online)	May 24 – 28, 2021
Workshop on Open Problems in Combinatorics and Geome $Adygea,\ Russia$	<b>October 13 – 19, 2019</b>
3rd Hungarian-Russian Combinatorics workshop  Moscow, Petrozavodsk, Russia	May $20 - 25$ , $2019$
Conference on Graphs, Networks, and Their Applications $Moscow,\ Russia$	May 13 – 18, 2019

The Second Alan Turing Contest in Theoretical Computer Science and Discrete Mathematics for Russian-speaking students (TuCo 2017) Saint Petersburg, Russia

June, 2017

## ACADEMIC AND COMMUNITY SERVICE

Reviewed papers for: SIAM Journal on Discrete Mathematics, Combinatorica, etc.

Took part in organizing the Summer Informatics Camp in Perm, Russia (https://sicamp.ru) in 2013-19 and 2021

Supervised "Steiner trees" track during the Science School in Mathematics and Computer Science for high school students in Sirius, Sochi, Russia in January 2022

## OTHER EMPLOYMENT

WorldQuant Research (Eurasia), Saint Petersburg	October 2018 – April 2019
Research Office	
Quantitative Researcher	
ACHIEVEMENTS	
VK Cup	2018
Awardee, 8th absolute place	
Google Hash Code	2017
Finalist	
ACM ICPC World Finals	2016
World champion as part of SPbSU team	
International Olympiad in Informatics	2013
Gold medal, 20th absolute place	