Ilya Losev

Email: il320@cam.ac.uk

Website: https://ilya-losev.github.io

Education

University of Cambridge	Oct. 2021 – Present
PhD in Mathematics of Information	Supervisor: James Norris
St. Petersburg University	Sept. 2019 – June 2021
Master in Mathematics; GPA: 5/5	Supervisor: Yurii Belov
University of Geneva, SwissMAP Master Class	Sept. 2019 – Aug. 2020
Master in Mathematical Physics; GPA: 5.9/6	Supervisor: Stanislav Smirnov
St. Petersburg University	Sept. 2015 – June 2019
Bachelor in Mathematics; GPA: 5/5	Supervisor: Yurii Belov

Job experience

Research Assistant Chebyshev Laboratory, St. Petersburg University	Nov. 2017 – Sept. 2021
Organizer of St. Petersburg Math Olympiad Mathematics Olympiad Committee, St. Petersburg	Sept. 2016 – May 2018
Teaching Assistant Physics and Mathematics Lyceum 239, St. Petersburg	Sept. 2015 – Aug. 2019

Research interests

My research is mainly focused on problems related to probability theory, statistical physics and quantum field theories. I am studying probabilistic models that come from mathematical physics, and I am interested in questions related to the description of their large-scale or large-time (for stochastic processes) behaviour.

Research papers

- Large Deviations of the Schwarzian Field Theory; arXiv:2406.17069, 2024;
- Probabilistic derivation of the correlation functions of the Schwarzian Field Theory; *arXiv:2406.17071*, 2024;
- Probabilistic Definition of the Schwarzian Field Theory; (with R. Bauerschmidt and P. Wildemann), *arXiv:2406.17068*, 2024;
- How long are the arms in DBM?; (with S. Smirnov), arXiv:2307.14931, 2023;
- Jacobi matrices with lacunary spectrum; *Journal of Mathematical Analysis and Applications*, Volume 503, Issue 1, 2021.

Awards

Edouard Gans Prize 2020

2017

Seminar Talk

Short Talk

Best Master's Thesis in Mathematics, University of Geneva

International Mathematics Competition, Gold Medal

University Level Competition

Research talks and posters

Sapienza Probability Seminar Rome, Italy; March 2024

How long are the arms in DBM?

Cambridge Probability Seminar Cambridge, UK; Oct. 2023

How long are the arms in DBM? Seminar Talk

Phase Transitions and Correlated Random Processes Cambridge, UK; May 2023

Schwarzian Field Theory

Probability and Mathematical Physics Conference Helsinki, Finland; July 2022

How long are the arms in DBM?

Poster

7th SwissMAP General Meeting Gstaad, Switzerland; Aug. 2020

How long are the arms in DBM?

Poster

SwissMAP Site Visit Online; June 2020

How long are the arms in DBM?

Poster

Emergent Trends in Complex Barcelona, Spain; Oct. 2019

Function Theory Workshop Short Talk

Jacobi matrices with lacunary spectrum

Spectral Function Theory International Spring School

Jacobi matrices with lacunary spectrum

St. Petersburg, Russia; April 2019Short Talk

Other research visits

Oberwolfach Arbeitsgemeinschaft QFT and Stochastic PDEs	Oberwolfach, Germany; Dec. 2023 *Reading Group*
SwissMAP Research Station Short Research Stay	Les Diablerets, Switzerland; Aug. 2023 Research Visit

SwissMAP Research Station Short Research Stay	Les Diablerets, Switzerland; Aug. 2023 Research Visit
•	
<u>Teaching</u>	
Probability and Measure Preparatory Workshop	University of Cambridge; Fall 2024
Preparatory course for Part III (Master's) students	
Stochastic Calculus	University of Cambridge; Spring 2024
Example classes for Part III (Master's) students	Teaching Assistant
Advanced Probability	University of Cambridge; Fall 2023
Example classes for Part III (Master's) students	Teaching Assistant
Mathematical Analysis	SPbU; Fall 2020
Example classes for 1st year undergraduate students	Teaching Assistant
Mathematical Analysis	SPbU; Fall 2016 - Spring 2019
Grading solutions of undergraduate students	Grading Assistant
Advanced Mathematics	Lyceum 239; Fall 2015 – Summer 2019
Advanced course for high- and middle-school students	Teaching Assistant