Vlad Dumitru Mărgărint

https://vladmargarint.com/

margarint@nyu.edu

Current position and research visits

2019-2021 2020 Postdoctoral Fellow at NYU Shanghai, mentored by Prof. Gérard Ben Arous. Research visit at Max Planck Institute for Mathematics in the Sciences, Leipzig.

Education

10/2015-08/2019

University of Oxford, Oxford, United Kingdom

DPhil in Mathematics under the supervision of Prof. Dmitry Belyaev and Prof. Terry Lyons in *Schramm-Loewner evolutions and Rough Paths Theory* under Terry Lyons's Grant: ERC No.291244 Esig, University of Oxford.

2018

Appointed as Research Assistant of Prof. Dmitry Belyaev under the EPSRC Grant EP/M002896/1.

09/2013 - 09/2015

ETH Zürich, Zürich, Switzerland

Graduated Master of Science in Mathematics supervised by Prof. Dr. Antti Knowles.

Thesis: "Proof of the Weak Local Law for Wigner Matrices using Resolvent Expansions".

10/2010 - 06/2013

University of Bucharest, Faculty of Mathematics, Bucharest, Romania

Graduated Bachelor's in Mathematics supervised by Prof. Dr. Victor Vuletescu.

Thesis: "Differential Geometry and General Relativity".

Publications and preprints

- 9."Quasi-Sure Existence of the SLE traces and contintuity in κ of SLE traces" https://arxiv.org/pdf/2005.03152.pdf
- **8. "Continuity of Zero-Hitting Times of Bessel Processes and Welding Homeomorphisms of SLE**_{\kappa}" with Atul Shekhar and Dmitry Belyaev- to appear in ALEA https://arxiv.org/pdf/2004.10262.pdf
- 7."Continuity in κ in SLE theory using a constructive method and Rough Path Theory" with Terry Lyons and Dmitry Belyaev-to appear in AIHP (B) https://arxiv.org/pdf/2002.08308.pdf
- 6. "An asymptotic radius of convergence for the Loewner equation and simulation of SLE traces via splitting" with Terry Lyons and James Foster

https://arxiv.org/pdf/1912.06424.pdf

5. "Complex Solutions to Bessel SDEs and SLEs" with Atul Shekhar

https://arxiv.org/pdf/2001.02735.pdf

4."A new approach to SLE phase transition" *with Dmitry Beliaev and Terry Lyons* https://arxiv.org/pdf/2001.10987.pdf

Updated PDF at https://vladmargarint.com/resources/pt.pdf

- 3. "Convergence to closed-form distribution for the backward SLE at some random times and the phase transition at $\kappa=8$." with Terry Lyons and Sina Nejad https://arxiv.org/pdf/1910.05519.pdf
- 2. "Proof of the Weak Local Law for Wigner Matrices using Resolvent Expansions" to appear in 'Theory of Probability and its Applications' by SIAM https://arxiv.org/pdf/1808.07092.pdf
- 1. "Convergence of Quantum Diffusion in a Random Band Matrix Model" Journal of Statistical Physics, 2018

https://arxiv.org/pdf/1808.07106.pdf

Work in preparation

1. "On Aldous' Cover Time Conjecture" with George Andriopoulos

https://vladmargarint.com/covertime.pdf

Academic Awards and Honours

| | Academic Awards and Honours |
|-----------|---|
| 2019 | St. John's College Oxford Travel Scholarship. |
| 2018 | James Fund Travel Scholarship. |
| 2017-2018 | Mathematical Institute Department Award, £7000, University of Oxford. |
| 2016 | St. John's College Travel Scholarship. |
| 2016 | 3rd Prize in the Posters Presentations at the UK meeting in Probability, Lancaster |
| | University. |
| 2015-2018 | EPSRC 1657722 Studentship, University of Oxford. |
| 2014-2015 | ETH Zürich Master's scholarship for academic achievement. |
| 2013 | Finalist (top 5) at Romanian Student of the year 2013 offered by the Romanian Academy. |
| 2012-2013 | Young Researcher Performance Scholarship awarded by the University of Bucharest for the |
| | highest undergraduate achievement and research potential. |
| 2012 | Dean's Summer Student Scholarship offered by the Physics Department of UCL. |
| | Supervisors: Prof. Filipe Abdalla, Prof. Jason McEwen(UCL). I developed algorithms in Matlab |
| | for implementing Shapelets mathematical formalism and integrated them in the Compressive |
| | Sensing solver. |
| 2010 | Bronze Medal -International Olympiad of Astronomy and Astrophysics, China. |
| 2009 | Silver Medal -International Olympiad of Astronomy and Astrophysics, Iran. |
| 2009-2010 | Member of the extended team of Romania for the International Physics Olympiad (IPhO) in |
| | 2009 and 2010. |
| | Presentations |
| | |
| 08/2020 | Invited talk at the Rough Path Section at the "10th World Congress in Probability and Statis- |
| , | tics", Seoul, Korea, 2020 (postponed 2021). |
| | · · · / |

| 00/2020 | milited talk at the Rough Fath Section at the Toth World Congress in Frobability and Statis |
|----------|--|
| | tics", Seoul, Korea, 2020 (postponed 2021). |
| 08/2020 | Online Talk at the One-World Bernoulli-IMS Conference. |
| 07/2020 | Online Talk at the 13th Berlin-Oxford Meeting. |
| 07/2020 | Invited Talk at the 15th Franco-Romanian Colloquium in Mathematics. |
| 03/2020 | Invited Talk at the NYU Shanghai-Kyoto University Probability Workshop (Japan). |
| 01/2020 | Invited Talk at the IMAR (Institute of Mathematics of the Romanian Academy). |
| 01/2020 | Invited Talk at the Analysis Seminar -Max Planck Institute -Leipzig. |
| 01/2020 | Invited Talk at the Probability Seminar -Freie Universitaet Berlin. |
| 12/2019 | Invited Talk at the Probability Seminar - Beijing Normal University. |
| 09/2019 | Invited Talk at the Probability Seminar - NYU Shanghai. |
| 08 /2019 | Invited mini-course at TU Berlin from the work of my PhD Thesis. |
| 07/2019 | Invited Talk at the "The 20th INFORMS Applied Probability Society Conference"-Brisbane |
| | Australia. |
| 06/2019 | Invited Talk at the Workshop of Young Romanian Researchers in Mathematics-University of |
| | Bucharest. |
| 01/2019 | Invited Talk at the Probability Seminar-Bielefeld University. |
| 07/2018 | Invited Talk at the Summer School "Geometry and scaling of random structures", Buenos Aires, |
| | Argentina. |
| 06/2018 | Invited Talk at the 9th Oxford-Berlin meeting. |
| 06/2018 | Contributed Talk at "Stochastic Processes and Applications" (SPA), Gothenburg, Sweden. |
| 06/2018 | Invited Talk at the conference "Conformal Random Geometry and Related Fields", KIAS, Seoul, |
| | South Korea. |
| 04/2018 | Invited Talk at the "Pathwise SLE Meeting", TU Berlin. |
| 10/2017 | Invited Talk at the 8th Oxford-Berlin Meeting, Oxford, United Kingdom. |
| | |

Invited Talk at the Seminar of Stochastic Analysis, University of Oxford.

10/2017

| 04/2017 | Invited Talk at the workshop "Afternoon meeting in Rough Paths Theory", University of Read- |
|----------------------|--|
| | ing, United Kingdom. |
| 08/2016 | Invited Talk at the 5th Oxford-Berlin Meeting, Berlin, Germany. |
| 07/2016 | Contributed Talk at the World Congress of Probability, Toronto, Canada. |
| 06/2016 | Contributed Talk at the Research Students Conference, Dublin, Ireland. |
| 06/2016 | Poster Presentation at the 3rd BCN Summer School on Stochastic Analysis, Barcelona, Spain. |
| 04/2016 | Poster Presentation at the UK Easter Probability Meeting, Lancaster University, UK. |
| | Teaching experience |
| NYU Shanghai | Mathematical Institute: |
| N I O Shanghai | Calculus (mixed-mode) (Fall 2020), Linear Algebra (online) (Spring 2020), Honors Analysis I (online) (Spring 2020), Calculus I (Fall 2019). |
| | Attended the Course Design Studio for online teaching offered by Prof. Jace Hargis (2020). Attended course at the Center for Teaching and Learning offered by Prof. Jace Hargis: An introduction to College Teaching (2019). |
| | Nominated for "Making a Difference Award" at NYU. |
| University of Oxford | Mathematical Institute: |
| | Revision classes for Stochastic Differential Equations (Spring 2017), Applied Probability (Spring 2017); |
| | Tutor for: Distribution Theory and Fourier Analysis (Winter 2018), Statistics and Data Analysis (Spring 2017, Spring 2018), Statistical Mechanics (Winter 2017), Continuous Martingales and Stochastic Calculus (Spring 2017), Complex Analysis: Conformal maps and Geometry (Winter 2017), Applied Probability (Winter 2017), Stochastic differential equations (Winter 2017), Numerical Analysis (Spring 2016); |
| | Teaching Assistant for Master courses: Complex Analysis: Conformal maps and Geometry (Spring 2017), Stochastic Analysis and PDE's (Spring 2016), Approximations of functions (Winter |
| | 2015); Nominated for the University prize "Student-Led Teaching Award", University of Oxford. |
| ETH Zürich | Mathematics Department: |
| | Teaching Assistant for Methods of Mathematical Physics II (Spring 2015), Analysis I (Fall 2014), Analysis II (Spring 2014). |
| | Editorial Service |
| | Referee for Probability Theory and Related Fields (PTRF) and Electronic Communications in Probability (ECP) . |
| | Service and Organization |
| 2020 | Member of a jury for an international technology competition organized by OMV Petrom and Vodafone. |
| 2020 | Organizer of the Course-Design Studio for Online Teaching, Romania. |
| 2019, 2020 | One of the organizers of the NYU Shanghai Probability Seminar |
| 2019 | Attended Committee meetings at NYU Shanghai |
| 2016-2018 | Academic Assistant for Prof. Jan Obłój at St. John's College: |
| | Organization committee for the one-week Conference Robust Techniques in Quantitative Finance, Oxford, September 2018; organizing a database in "Papers", marking collections in Probability and Statistics, giving tutorials in Statistics, writing various codes for simulations. |
| 12/2017 | Member of the organizing committee of the 8th Oxford-Berlin meeting The workshop took place in Oxford and gathered researchers working on Rough Paths Theory and Regularity Structures. |
| 11/2017 | Member of the selection committee for undergraduate admissions at St. John's College, Oxford |
| 04/2017 | Member of the committee for a Master's Thesis |

| | Examiner of Patrick Kidger's Master Thesis "Polynomial Approximations of Holomorphic Functions" at the University of Oxford. |
|------------|--|
| 12/2016 | Member of the organizing committee of the 6th Oxford-Berlin meeting |
| 03/2016 | Preparation for the International Olympiad of Astronomy and Astrophysics |
| | Training the team for the theoretical exam of the International Olympiad of Astronomy and |
| | Astrophysics 2016 by solving various Physics and Celestial Mechanics problems. |
| | Working Seminars presentations |
| 05/2018 | Talk at the Reading Group on "Random Planar Waves": Local statistics of lattice points |
| 02 /2010 | on the sphere by Jean Bourgain, Peter Sarnak and Zev Rudnick: . |
| 03/2018 | Talk at the Reading Group "Theory of Regularity Structures": Wick products and renormalization in Regularity Structures. |
| 11/2017 | Talk at the Reading Group "Theory of Regularity Structures": Schauder estimates in PDEs |
| 11/2017 | and Regularity Structures. |
| 04/2017 | Talk at the Oxford Junior Probability Seminar: SLE with Rough Paths Theory. |
| 06/2017 | Talk at the Oxford Junior Probability Seminar: Quantum Diffusion and Random Matrix |
| , | Theory. |
| 04/2016 | Talk at the Reading Group "Machine Learning and Rough Paths": Kernel methods in |
| | Machine Learning. |
| | Outreach and Public Engagement |
| 2020 | Talk at the Romanian Science Festival: "Applied Mathematics in two problems of dynamics: |
| 2017 | motion of planets and spread of viruses". |
| 2017 | Talk at the The Invariants : "An evening flight over two modern Mathematical Theories: Random Fractal Planar Curves and Rough Path Theory." |
| 2017 | Talk at the Oxford Research Forum (organized by the Oxford Romanian Society): Proba- |
| | bilistic and deterministic modelling of "reality" (Markov Chains, Brownian motion and the study |
| | of the Brownian Motion Paths in Rough Paths Theory). |
| 2017 | Mentor for Romanian Students studying Mathematics on United Kingdom Universities via LSRS |
| | mentoring scheme. |
| 2018 | Mini-Course at the one-week Oxford for Romania Summer School in "Fractals". |
| 2017 | Mini-Course at the one-week Oxford for Romania Summer School in "Examples and |
| | Counter-Examples in Analysis", based on the book of Bernard R. Gelbaum, John M. H. Olmsted |
| 0016 | "Counterexamples in Analysis". |
| 2016 | Mini-Course at the one-week Oxford for Romania Summer School in "Basic ideas in |
| 2015 | Differential Geometry". Talk at the Oxford Research Forum (organized by the Oxford Romanian Society): Math- |
| 2013 | ematical Theorems on Randomness (Survey talk: Probability and open questions in Random |
| | Matrix Theory). |
| 2014 | National TV-Series: "Road to Success" interviewed in Season 1, Episode 1. |
| 2012 | Second prize and public favorite in the Romanian National Finals-Famelab 2012- pre- |
| | senting "The Universe between Mathematics and Magic- the Gauss Egregium Theorem". |
| | _ Skills and Interests |
| Languages: | Romanian: mother tongue. |
| 5 5 | English: fluent (TOEFL iBT Score 102/120). |
| | French: intermediate knowledge. |
| | |

French: intermediate knowledge. Spanish: Basic knowledge.

Chinese: Basic Knowledge (Attending Beginners Classes offered by NYU Shanghai).

IT and Data Skills: Operating Systems: Linux, Windows.

Programming: Matlab (advanced level), Python, R (medium level).

Others: LATEX, Wolfram Mathematica, Papers, Inkscape, Microsoft Office.

Other Interests: Arts, Football, Tennis. Research oriented discussions and debate events.

References **Academic:** 1. Prof. Dmitry Belyaev, University of Oxford: belayev@maths.ox.ac.uk; 2. Prof. Terry Lyons, University of Oxford: lyons@maths.ox.ac.uk; 3. Prof. Peter Friz, TU Berlin: friz@math.tu-berlin.de; 4. Prof. Antti Knowles, University of Geneva: Antti.knowles@unige.ch; 5. Prof. Filipe Abdalla, University College London: fba@star.ucl.ac.uk;

Service and teaching: 6. Prof. Jan Obłój, University of Oxford: obloj@maths.ox.ac.uk.

7. Prof. Jace Hargis, Director CTL: jace.hargis@gmail.com Teaching: