VLAD DUMITRU MÄRGÄRINT

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Position and research visits

2021	Assistant Professor Faculty Fellow of Mathematics at NYU Shanghai
2019-2020	Postdoctoral Fellow at NYU Shanghai, mentored by Prof. Gérard Ben Arous.
2020	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
	Pathwise and Probabilistic Analysis in the context of Schramm-Loewner Evolutions under Terry
	Lyons's Grant: ERC No.291244 Esig, University of Oxford.
2018	Appointed as Research Assistant of Prof. Dmitry Belvaev.

Appointed as Research Assistant of Prof. Dmitry Belyaev.

09/2013 - 09/2015 ETH Zürich, Zürich, Switzerland

Graduated Master of Science in Mathematics supervised by Prof. Dr. Antti Knowles. 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 Stochastic Analysis through Aggregation and SLE theory" https://arxiv.org/pdf/2005.03152.pdf

8. "Continuity of Zero-Hitting Times of Bessel Processes and Welding Homeomorphisms of SLE_{κ}" with Atul Shekhar and Dmitry Belyaev - appeared in ALEA- Latin American Journal of Probability and Mathematical Statistics 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 - appeared in Annales de l'Institut Henri Poincaré 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" - appeared in the Journal of Statistical Physics

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

Work in preparation

1. "Law of the SLE tip" with O. Butkovski and Y. Yuan 2. "Local Limit Theorem for 1D Long Range Ising Model " with E. Endo 3. "On Aldous' Cover Time Conjecture" with G. Andriopolous, D. Croydon and L. Ménard 4. "Splitting Simulation and Convergence of Stochastic Loewner curves" with J. Chen https://vladmargarint.com/SPandL.pdf 5. "Random Matrices and Multiple SLEs" https://vladmargarint.com/ergodicityDBMandSLE.pdf 6. "Weak symmetries/Transversal Calculus" https://vladmargarint.com/WSTC.pdf Academic Awards and Honours 08/2020 Invited talk (one of the four) at the Rough Path Section at the "10th World Congress in Probability and Statistics", Seoul, Korea, 2020 (postponed 2021). 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. EPSRC 1657722 Studentship, University of Oxford. 2015-2018 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 03/2021 Invited talk at the Probability Seminar, East-China Normal University. 12/2020 Invited talk at "Probability: Models and Applications", organized by NUS (Singapore) and ECNU, Shanghai. 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
06/2019	Augentina.
00/2010	
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
10/2017	Invited Talk at the Seminar of Stochastic Analysis University of Oxford
04/2017	Invited Talk at the Seminar of Stochastic Analysis, Onversity of Oxford.
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
2021	Intensive one-week summer class in 'Calculus with applications in Machine-Learning and Data'.
NYU Shanghai	Course Leader/Lecturer for Mathematics for Economics II for NYU Courant.
3	The course was in mixed-mode in the beginning and covered three main topics all with applica-
	tions in Economics. Multivariable functions, Linear Algebra, and Calculus. The design included
	weekly quizzes as well as homework and 3 midtern exams (and two make-up exams)
	Instructure for Coloulus (mixed mode) (Foll 2020) (First year - 200 students all onest all Chi
	instructor for Calculus (inixed-inode) (rai 202) (First year, ~ 500 students, almost all Chi-
	nese), Linear Algebra (online) (Spring 2020) (First year, \sim 30 students, all Chinese), Honors
	Analysis I (online) (Spring 2020) (Second year, \sim 30 students, all Chinese), Calculus (Fall 2019)
	(First year, \sim 320 students, half Chinese).
	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 NYII
University of Oxford	Policion classos for Stochastic Differential Equations (Spring 2017) Applied Probability (Spring
Oniversity of Oxford	A construction classes for Stochastic Differential Equations (Spring 2017), Applied Flobability (Spring
	2017); T (D: : : : : : : : : : : : : : : : : :
	Tutor for: Distribution Theory and Fourier Analysis (Winter 2018) (Master, ~ 20 students)
	Statistics and Data Analysis (Spring 2017, Spring 2018)(First year, \sim 10 students), Statistical
	Mechanics (Winter 2017)(Master, \sim 20 students), Continuous Martingales and Stochastic Cal-
	culus (Spring 2017)(3rd year, \sim 30 students), Complex Analysis: Conformal maps and Geometry
	(Winter 2017) (Master, 4 students), Applied Probability (Winter 2017), Stochastic differential
	equations (Winter 2017) (Master ~ 20 students). Numerical Analysis (Spring 2016) (First year
	6 students).
	Tooling, Assistant for Master sources, Complex Assistant Confermal many and Comptain
	(C. 2017) (Master 20 at 12 to 1) Creaters Analysis: Conformal maps and Geometry
	(Spring 2017) (Waster, \sim 20 students), Stochastic Analysis and PDE's (Spring 2016) (Master, \sim
	20 students), Approximations of functions(Winter 2015)(Master, \sim 20 students);
	Nominated for the University prize "Student-Led Teaching Award", University of Oxford.
ETH Zürich	Teaching Assistant for Methods of Mathematical Physics II (Spring 2015)(Third-year, ~ 10
	students), Analysis I (Fall 2014)(First year, \sim 10 students), Analysis II (Spring 2014)(First year,
	\sim 20 students).

*My teaching evaluations, available on the Files tab at the bottom of my website at https://vladmargarint.com/files.html rate my approach in NYU Shanghai classes as approximately 4.5/5 (with 5 being 'Excellent') on average, along with kind comments, with the survey response rate 60-70% of the students, both non-service teaching online and service teaching in class. I would like to emphasize the ones for 'Mathematics for Economics 2', that I was Course leader/Lecturer for, where the averages are around 4.7/5 with almost 60% response rate. The ones from the University of Oxford show strong agreement (60-80%) with my teaching approach. At the same link, there are model syllabuses that I designed for Rough Path and Precalculus (mixed-mode) courses.

Mentoring Experience

Jiaming Chen (NYU student that couldn't return to the USA, in the meantime accepted at ETH Zurich).

Editorial Service

Invited referee for Mathematical Reviews/MathSciNet by the American Mathematical Society. Referee for Probability Theory and Related Fields (PTRF), Electronic Communications in Probability (ECP), and Stochastic Analysis and Applications, and American Mathematical Society (book).

Societies Memberships

Member of the Institute of Mathematical Statistics, and the American Mathematical Society.

Service and Organization

2021 2020 2020 2019, 2020	Panel member invitation to Oxford Mathematrix. Member of a jury for an international technology competition organized by OMV and Vodafone. Organizer of the Course-Design Studio for Online Teaching, Romania. 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 Func- tions" 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 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 renor- malization in Regularity Structures.

11/2017	Talk at the Reading Group "Theory of Regularity Structures": Schauder estimates in PDEs
04/2017	Talk at the Oxford Junior Probability Sominary SLE with Paugh Patha Theory
04/2017	Talk at the Oxford Junior Probability Seminar: Quantum Diffusion and Random Matrix
00/2011	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 problems of dynamics:
0017	motion of planets and spread of viruses".
2017	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
	Counterexamples in Analysis", based on the book of Bernard R. Gelbaum, John M. H. Olmsted "Counterexamples in Analysis"
2016	Mini-Course at the one-week Oxford for Romania Summer School in "Basic ideas in
	Differential Geometry".
2015	Talk at the Oxford Research Forum (organized by the Oxford Romanian Society): Math-
	ematical Theorems on Randomness (Survey talk: 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.
	English: fluent (TOEFL iBT Score 102/120).
	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).
Other Interests	Others: PIEX, Wolfram Mathematica, Papers, Inkscape, Microsoft Office.
Other Interests:	Arts, Football, Tennis. Research oriented discussions and debate events.
	References
Research:	 Prof. Dmitry Belyaev, University of Oxford: belyaev@maths.ox.ac.uk; Prof. Terry Lyons, University of Oxford: terry.lyons@maths.ox.ac.uk; Prof. Peter Friz, TU Berlin: friz@math.tu-berlin.de; Prof. Laurent Ménard, NYU Shanghai/Paris-Nanterre: lm1346@nyu.edu; Prof. Roberto Fernandez, NYU Shanghai: rf87@nyu.edu; Prof. Antti Knowles, University of Geneva: Antti.knowles@unige.ch;
Somico and teaching	1. Prof. Filipe Abdalla, University College London: tba@star.ucl.ac.uk;
Service and teaching:	o. Prof. Jan Ubioj, University of Uxford: obloj@maths.ox.ac.uk.
reaching	5. FIGH. Jace Hargis, Director CTE, INTO Shanghan: Jace.nargis@gman.com