# Daniel de la Riva Massaad

Contact Information: delariva@math.ubc.ca | +1 (647) 535-4037

#### **Academic Formation:**

- Bacharel of Mathematics, Pontifícia Universidade Católica do Rio de Janeiro Grant: Bolsa Arquimedes.
- Master of Mathematics (Probability), Pontifícia Universidade Católica do Rio de Janeiro.
  Grants: Bolsa CAPES | Bolsa Aluno Nota 10 (High Performance Grant) FAPERJ.
- **Ph.D.** in **Mathematical Statistics**, Stockholm University (01/09/2020-01/04/2022, transferred to UBC) Grant: Swedish Research Council grant.
- Ph.D. in Mathematics (Probability), University of British Columbia (Expected to graduate in 2026)
  Grants: Faculty of Science PhD Tuition Award | President's Academic Excellence Initiative PhD Award | International Tuition Award.

#### Skills:

- Programming: LaTeX, MatLab, C++, Python, Pandas, NumPy, GitHub.
- Research Expertise: Probability, Noise Sensitivity, Percolation Theory, Opinion Dynamics, Interacting Particle Systems, Graph Theory.
- Other: Problem-solving, Multitasking, Communication, Project Management, Leadership, Volunteering.

## Language Skills:

• Portuguese: Native | English : Fluent | Spanish: Advanced | French: Intermediate | Mandarin: Intermediate | Korean: Beginner

# **Completed Courses (Graduate Level):**

 Probability | Logic | Proof Theory | Networks and Epidemics | Brownian Motion | Data Science | Stochastic Differential Equations | Stochastic Processes | Interactive Particle Systems | Schramm-Loewner Evolution.

# Courses taught (as Teaching Assistant):

 Stochastic Processes at UBC | Probability 3 (Masters Level), and Probability 1 at Stockholm University.

#### **Experience:**

- Mathematics: As a Ph.D., I have been involved in multiple research projects, significantly improving my teaching and communication skills by presenting articles and results at renowned conferences. In addition, learning in depth the mathematical foundations involved in Probability, Statistics, and Quantitative Finance puts me ahead of many others who have the practical knowledge but lack a deep theoretical understanding.
- Leadership: Organized student seminars at PUC-Rio, Reading group in SLE at UBC, and actively participated in research groups at PUC-Rio, UBC, and SU. I am extremely **proactive**, always seeking to learn, and constantly **managing** and **organizing** groups and workshops in multiple areas.
- Communication: Attending numerous mathematics conferences, presenting seminars, teaching, and participating in workshops in English poetry and translation have improved my communication skills.

#### **Academic Production:**

- Published Articles: D. Ahlberg, D. de la Riva, and S. Griffiths, "On the rate of convergence in Quenched Voronoi Percolation," Electronic Journal of Probability.
- Preprint: D, Ahlberg. D. de la Riva, "Is 'being above the median' a noise sensitive property?," arXiv.
- Work in progress: "Exclusion Sensitivity and Stability for the Voter Model," "Existence and Sharpness of Phase Transition of Frog Models on Transitive Graphs."
- Master's Thesis: "An invitation to Noise Sensitivity and Applications to Quenched Voronoi Percolation." Link: https://www.maxwell.vrac.puc-rio.br/49615/49615.PDF
- Undergraduate Research Project: "Boolean Functions and Noise Sensitivity."
- Poster: "Wavelet Theory and its connection with Art History."

### Talks:

- Institut Fourier Grenoble: "Exclusion Sensitivity and Stability for the Voter Model." 2024, Probability Seminar.
- CIRM Marseille: "Noise Sensitivity beyond the Boolean setting." 2023, Percolation and Interactions.

- UBC: "Is being above the median a Noise Sensitive property?" 2022, PIMS Summer School.
- ETH Zurich: "On the rate of convergence in Quenched Voronoi Percolation," 2021, Percolation Today. Link: https://percolation.ethz.ch/zoom-talks/d-ahlberg-and-d-de-la-riva-on-the-rate-of-convergence-inquenched-voronoi-percolation/

### **Prizes in Mathematics Competitions:**

- Certificate of Appreciation: Undergraduate Poster Competition | KAUST | Jeddah 2018.
- Honorable Mention: CIIM | South American Mathematical Olympiad | Quito 2017.
  Honorable Mention: CIIM | South American Mathematical Olympiad | Manaus 2016.
- Honorable Mention: Mathematics PUC-Rio Challenge | 2015.
- Honorable Mention: Rio de Janeiro Mathematical Olympiad | 2014.

### Other Awards:

- Chinese Bridge Competition: Speaking Contest, First Place, VIFF, April 2024
- Multilingual Poetry Slam Contest (Translation), Second Place, UBC, November 2022.
- IELTS: 8,5 out of 9,0, August 2024.
- CELPIP: 11 out of 12, June 2024.
- TOEFL iBT: 111 out of 120, January 2022.
- · Certificate of Appreciation: "Accessibility: Inclusion of people with physical and visual disabilities," PUC-RJ, June 2019.