Ruben Van Belle

Webpage LinkedIn

ACADEMIC EMPLOYMENT

Research Associate in Foundations of Probabilistic Programming September 2023 - Present University of Oxford

EDUCATION

PhD in Geometry and Topology

September 2019 - August 2023

University of Edinburgh

• Thesis: Kan extensions in probability theory (Supervisor: Prof. Tom Leinster)

MASt in Pure Mathematics (Part III)

September 2018 - August 2019

University of Cambridge

- Part III essay: Sheaves on locales and internal locales (supervisor: Prof. Peter Johnstone)
- Grade: Merit

Bachelor of Science in Mathematics

September 2015 - August 2018

University of Antwerp

- Thesis 1: Stone duality (supervisor: Prof. Bob Lowen)
- Thesis 2: The binomial asset pricing model and the Black-Scholes model (supervisor: Prof. Jan Van Casteren)
- Grade: Greatest Distinction

PUBLICATIONS

- Probability monads as codensity monads, Theory and Applications of Categories 38(2022), no. 21, 811-842
- A categorical proof of the Carathéodory extension theorem, ArXiv:2210.01720, submitted
- A categorical proof of the Radon-Nikodym theorem, ArXiv:2305.03421, submitted

Invited research visits

• Tokyo Metropolitan University, Collaborator: *Prof. Takanori Adachi* February 2023 I was invited for a fully funded two week visit to the School of Management to give two talks, one of which was at the department's quantitative finance seminar.

INVITED TALKS

• Kan extensions in probability theory, Marunouchi Quantitative Fincance seminar (Tokyo) March 2023

• Lax algebras in topology and probability theory, ACPF10 (Tokyo)

February 2023

Contributed talks

• Radon-Nikodym derivatives and martingales, CT2023 (Louvain-la-Neuve)	July 2023
• Radon-Nikodym derivatives and martingales, ItaCa Workshop (Pisa)	December 2022
• Radon-Nikodym derivatives and martingales, <i>Hodge club (Edinburgh)</i>	October 2022
• An overview of categorical probability, Category theory seminar (Edinburgh),	September 2022
• A categorical proof of the Carathéodory extension theorem, CaCS (online)	September 2022
• Adjoint School presentation, ACT (Glasgow)	July 2022
• Lax natural transformations and measures, PSSL (Brno)	May 2022
• Lax natural transformations and measures, Category theory seminar(Edinburgh)	March 2022
• Categorical probability, Category theory seminar(Edinburgh)	November 2021
• Probability monads as codensity monads, CT20->21(online)	August 2021
• Probability monads as codensity monads, Category theory seminar(Edinburgh)	August 2021
• Lax algebras and topology, Category theory seminar(Edinburgh)	October 2020

TEACHING

Nominee for 'Tutor of the Year'

2023

University of Edinburgh

Graduate teaching assistant

University of Edinburgh

January 2020 - present

- 2022-2023: Probability, Introduction to Linear algebra, Foundations of Probability Theory (graduate course, SMSTC), Metric spaces, Calculus and Applications
- 2021-2022: Introduction to Linear Algebra, Measure and Integration (graduate course, SMSTC), Engineering mathematics, Proofs and problem solving (including marking the exams), Metric spaces.
- 2020-2021: Geometry, Introduction to Number Theory, Engineering mathematics, Honors Algebra Skills.
- 2019-2020 (Semester 2): Proofs and problem solving, Calculus and Applications

Writing a calculus exercises booklet

July 2018

University of Antwerp

Composed and wrote a booklet with exercises and solutions as part of the course material of a calculus undergraduate course, taught at the university of Antwerp.

Volunteer at the 'Tutoraatproject'

2017-2018

University of Antwerp

I was a volunteer in a project organized by the University of Antwerp. This project focused on helping students that were at risk of dropping out of school by providing afterschool tutoring and help with their homework.

Private tutor 2016-2018

Stud'ant (a commercial tutoring company in Antwerp)

Conferences Attended

February 2023
December 2022
December 2022
September 2022
July 2022
May 2022
August 2021
August 2021
June 2020
March 2020
December 2019

SEMINAR/CONFERENCE ORGANIZATION

Category Theory Seminar, co-organizer

University of Edinburgh

September 2019 - present

Funding

• PhD Scholarship, School of Mathematics (University of Edinburgh)	September 2019- August 2023
- Laura Wisewell Travel Scholarship, £1000	2023
• Fully funded visit to Tokyo + honorarium of ¥207 481, Tokyo Metropolitan	University February 2023
• Adjoint School funding, $£400$	2022
\bullet Laura Wisewell Travel Scholarship, £500	2021
• SYCO 6 funding (Leicester), £150	2019
• Calouste Gulbenkian Foundation summer school funding, €500	2019
• Calouste Gulbenkian Foundation summer school funding, €500	2018

SUMMER SCHOOLS

Adjoint School of the Applied Category Theory Conference

 $\mathbf{July}\ \mathbf{2022}$

Strathclyde University

Probability Summer School

August 2019

Institute Superior Técnico, University of Lisbon

Differential Geometry Summer School

July 2018

Institute Superior Técnico, University of Lisbon

Geometry Summer School

August 2017

University of Utrecht