Jules Berry

PhD student in Applied Mathematics

INSA de Rennes, 20 av des Buttes de Coesmes
35700 Rennes
France

★ 4 august 1996

☑ jules.berry@insa-rennes.fr
⑤ jules-berry.github.io
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Education

October 2022 – PhD student in Applied Mathematics, IRMAR – University of Rennes – INSA Rennes, France Supervised by: Olivier Ley (IRMAR – INSA Rennes) - Francisco Silva (XLIM – University of Limoges).

2021–2022 Master 2 in Fundamental Mathematics, Analysis & Numerics Track, University of Rennes, France

2020–2022 Master's degree in Fundamental Mathematics, University of Rennes, France, with Highest Honours

2017–2020 Bachelor's degree in mathematics, University of Lyon, France, with Honours

2015–2017 First Cycle, INSA Lyon, Lyon, France

Internships

March-June 2022 Research internship, IRMAR – INSA Rennes, Rennes, France

Subject: Mean Field Games on Networks.

Supervised by: Olivier Ley (IRMAR – INSA Rennes) - Francisco Silva (XLIM – University of Limoges).

June-July 2021 Research internship, INRIA Rennes, Rennes, France, SIMSMART team

Subject : Generalization of screening methods to quadratic programming problems.

Supervised by: Cédric Herzet (INRIA Rennes).

(Pre-)Publications

- [3] Berry, J., & Colantoni, F. (2024). Sticky diffusions on star graphs: characterization and Itô formula. Preprint hal-04772414.
- [2] Berry, J., & Camilli, F. (2024). Stationary Mean Field Games on networks with sticky transition conditions. To appear in *ESAIM: COCV*.
- [1] Berry, J., Ley, O., & Silva, F. J. (2024). Approximation and perturbations of stable solutions to a stationary mean field game system. To appear in *Journal de Mathématiques Pures et Appliquées*.

Talks

Invited talks

To come **Durham Symposium on Mean Field Games**, Durham, United Kingdom October 2024 **ANR COSS workshop**, *Sticky diffusion processes on networks and*

corresponding Mean Field Games, Rennes, France

February 2024 Rennes-Tours workshop, Approximation of stable solutions to a stationary mean field game system, Rennes, France

Contributed Talks

- June 2024 Summer School on Machine Learning and Optimal Control Poster session, Approximation of non-differentiable nonlinear problems, Gaeta, Italy
- March 2024 **SMAI MODE conference Poster session**, *Approximation of stable solutions to a stationary mean field game system*, Lyon, France
- January 2024 **3rd International Conference on Variational Analysis and Optimization In Honor of Boris Mordukhovich**, *A theorem of Brezzi, Rappaz, and Raviart from the point of view of variational analysis*, Santiago, Chile
- January 2024 Conference on Numerical methods for optimal transport problems, mean field games, and multi-agent dynamics, Approximation of stable solutions to a stationary MFG system, Valparaiso, Chile

Talks in seminars

- December 2024 **Séminaire MOD**, *Sticky diffusion processes on networks and corresponding Mean Field Games*, Université de Limoges, Limoges, France
 - April 2024 **Seminario di Modellistica Differenziale Numerica**, *Approximation of stable solutions to second order mean field game systems*, La Sapienza Università di Roma, Rome, Italy

Teaching

- 2022-2025 **Analyse 3**, INSA Rennes, Exercise Sessions (48h/year), Bachelor level (L2) **Topics:** improper integrals, numerical series, power series, Fourier series, differential
 - calculus.
- 2022-2025 **Outils d'analyse pour l'ingénieur**, INSA Rennes, Exercise Sessions (10h/year), Bachelor level (L3)

Topics: Lebesgue integrals, Fourier transform, complex analysis.

Student supervision

Nov.-Dec. 2024 Master student's seminar, University of Rennes

Student : Angelina Jammart, co-supervised with Othmane Jerhaoui (IRMAR – INSA Rennes)

Topic: Introduction to viscosity solutions to Hamilton-Jacobi equations.

Grants

2025 **SMAI BOUM Grant**, Funding of one week of collaborative research at CIRM. **Project:** Comparison of some macroscopic models for crowd motion. **In collaboration with:** Théo Girard (Univ. Tours) and Florian Peru (Univ. Franche-Comté).

Awards

2024 Poster Prize: First ex-aequo, SMAI MODE conference, Lyon

Visits

March-May 2024 Università di Roma la Sapienza, *Invited by Fabio Camilli*, 3 months 2022-2025 University of Limoges, *Invited by Francisco Silva*, 6 one week stays

Miscellaneous

2024 - Present Referee for, J. Math. Anal. Appl. (1), NoDEA (1)

Languages

French Mother Tongue

English Proficient

Computer skills

Latex, Python, FreeFEM, Linux.

Attended scientific events

October 2024	ANR COSS workshop, Rennes, France
May 2024	Conference on Mean-Field models in optimal control, Varese, Italy
May 2024	Summer School on Machine Learning and Optimal Control, Gaeta, Italy
March 2024	SMAI MODE days, Lyon, France
February 2024	Rennes-Tours workshop, Rennes, France
January 2024	3rd International Conference on Variational Analysis and Optimization, <i>In Honor of Boris Mordukhovich</i> , Santiago, Chile
January 2024	Conference on Numerical methods for optimal transport problems, mean field games, and multi-agent dynamics, Valparaiso, Chile
June 2023	Summer School on Mean Field Models, Rennes, France
March 2023	ANR COSS workshop, Paris, France
December 2022	Workshop Mean Field Games and Applications, Paris, France
June 2022	Workshop Theory and numerics of Mean Field Games and Hamilton-Jacobi equations, Rome, Italy
June 2022	SMAI MODE days, Limoges, France