# Benoît Bonnet

Curriculum Vitae (February 25, 2021)

Institut de Mathématiques de Jussieu − Paris Rive Gauche
4 Place Jussieu

\$\pi\$ +33 6 79 46 19 47

\times benoit.bonnet@imj-prg.fr

Married, no children

#### Research Positions

- Feb. 2021 INRIA postdoctoral fellow under the supervision of M. Sigalotti and N. Pouradier-Duteil, Laboratoire Jacques-Louis Lions, Paris.
- Nov. 2019 CNRS postdoctoral fellow under the supervision of H. Frankowska, *Institut de Mathématiques* Jan. 2021 *de Jussieu*, Paris.
- 2016 2019 **PhD student in Applied Mathematics under the supervision of F. Rossi and M. Hauray**, *Aix-Marseille Université, LIS Università degli Studi di Padova*, Marseille, Padova.

## Publications and Conference Proceedings

- 2021 **Continuity Inclusions with State-Constraints and Viability Theory** (with H. Frankowska), *Work in progress*.
- 2021 **Semiconcavity and Sensitivity Analysis in Mean-Field Control and Applications** (with H. Frankowska), *Journal Submission*.
- 2021 **Differential Inclusions in Wasserstein Spaces: The Cauchy Lipschitz Framework** (with H. Frankowska), *Journal of Differential Equations*, 271:594-637.
- 2021 Intrinsic Lipschitz Regularity of Mean-Field Optimal Controls (with F. Rossi), *To appear in SIAM Journal on Control and Optimization.*
- 2020 **Mean-Field Optimal Control of Continuity Equations and Differential Inclusions** (with H. Frankowska), *In 2020 IEEE Conference on Decision and Control (CDC)*.
- 2020 **Necessary Optimality Conditions for Optimal Control Problems in Wasserstein Spaces** (with H. Frankowska), *In revision*.
- 2020 Consensus and Flocking Under Communication Failures for a Class of Cucker-Smale System (with É. Flayac), *In revision*.
- 2019 **Generic Singularities of the 3D-contact Sub-Riemannien Conjugate Locus** (with J.P. Gauthier & F. Rossi), *Comptes Rendus de l'Académie des Sciences*, 357(6):520-527.
- 2019 A Pontryagin Maximum Principle in the Wasserstein Space for Constrained Optimal Control Problems, *ESAIM COCV* 25(52).
- 2019 **The Pontryagin Maximum Principle in the Wasserstein Space** (with F. Rossi), *Calculus of Variations and Partial Differential Equations*, 58:11.
- 2017 **Sparse Control of Kinetic Cooperative Systems to Approximate Alignment** (with F. Rossi), *In Proceedings of the 20th IFAC World Congress.*

# Presentations at Internationals Conferences, Seminars and Workshops

- Mar. 2021 **Exponential Flocking under Communication Failures for some Cucker-Smale Models**, Seminar of the MAMBA INRIA team, Université Pierre et Marie Curie, Paris.
- Feb. 2021 **Continuity Inclusions and Applications in Multi-Agents Optimal Control**, Seminar of Analysis and Applications, Laboratoire de Mathématiques de Bretagne Atlantique, Brest.
- Dec. 2020 **Mean-Field Control and Continuity Inclusions**, 59<sup>th</sup> Conference on Decision and Control, Jeju Island, Korea (remote session from Paris).
- May 2020 Flocking for the Cucker-Smale System under Communication Failures, Seminar of the CAGE INRIA team, Université Pierre et Marie Curie, Paris.

- Oct. 2019 Intrinsic Lipschitz Regularity in Mean-Field Optimal Control, Seminar of Probability, Statistics and Control Theory, ENSTA Paris, Palaiseau.
- Jun. 2019 Some Problems in Modelling and Optimal Control of Multi-Agent Systems, Poster session of the conference "Crowds: models and control", Marseille.
- Mar. 2019 **Topics in Analysis and Optimal Control of Multi-Agent Systems**, Seminar of Analysis, Dipartimento di Matematica "Tullio Levi-Civita", Padova.
- Feb. 2019 **Optimal Control of Multi-Agent Systems : A Pontryagin Approach**, Winter School in Calculus of Variations and Probability Theory, Toulouse.
- Jul. 2018 **Optimal Control Problems in Wasserstein Spaces**, "Variational Analysis and Optimal Control" Invited Session, 14th Viennese Conference on Optimal Control and Dynamic Games, Vienna.
- Jan. 2018 \_\_\_\_\_\_\_, 12th International Young Researcher Workshop on Geometry, Mechanics and Control, Padova.
- Jul. 2017 Sparse Alignment of Kinetic Cooperative Systems, IFAC World Conference, Toulouse.

## Teaching Activities

- 2020 2021 Exercise sessions for the MIASHS Bachelor courses in *Optimisation*, *Université Paris 1*Panthéon-Sorbonne.
- 2019 2021 Exercise sessions for the Master course *Continuous Optimisation Theory and Algorithms*, *ENSTA Paris & Université Paris-Sud*.
- 2019 2020 Exercise sessions for the Bachelor course *Quadratic Optimisation*, ENSTA Paris.
- 2017 2019 Lectures of the Bachelor course Introduction to Lebesgue Integration, École Centrale Marseille.
- 2017 2019 Lectures of the Bachelor course Introduction to Continuous Optimization, École Centrale Marseille.
- 2017 2018 Exercise sessions for the Master course Introduction to Optimisation Theory, École Centrale Marseille.
  - 2014 Examiner for mathematics oral examination practice (khôlleur), EPF.

#### Grants

- 2021 2022 **1-year-and-a-half postdoctoral fellowship from INRIA**, Laboratoire Jacques-Louis Lions.
- 2016 2019 **3-year PhD grant from the** *Archimède* **French Excellence Laboratory**, *Aix-Marseille Université*.

#### Degrees

- 2019 PhD degree in Applied Mathematics from Aix-Marseille Université on the topic "Optimal Control in Wasserstein Spaces", Specialisation in Automation and Control Theory.
- 2016 Master degree in Applied Mathematics from Université Paris-Saclay, Specialisation in Optimisation.
- 2016 Master degree in Mathematical Engineering from ENSTA Paris, Specialisation in Control Theory and Optimisation.
- 2011 **A-level validations**, Specialisation in Mathematics.

#### Education

- 2015 2016 **Student of the** *Optimisation MSc* **program of the Université Paris-Saclay**, *Université Paris-Sud*, Orsay.
- 2013 2016 **Student at the ENSTA Paris Engineering School**, *ENSTA Paris*, Palaiseau.
- 2011 2013 Student in French "Classe préparatoire aux Grandes Écoles", Lycée Blaise-Pascal, Orsay.
- 2008 2011 **Highschool student**, *Lycée Descartes*, Antony.

# Past Internships and Student Activities

#### Internships

- Apr. Aug. Research internship on the topic "Stabilization and analysis of stick-slip phenomena in 2016 oil-drilling facilities" under the supervision of Assistant Pr. Florent Di Meglio, École des Mines de Paris, Paris.
- May Aug. Research internship on the topic "Passive tracer transport in time-dependent corner flows" 2015 under the supervision of Assistant Pr. Michal Branicki, University of Edinburgh, Edinburgh.
  - Jul. 2014 One-month operator placement in the context of the first year curriculum at ENSTA Paris, Horiba Jobin Yvon SAS, Longjumeau.

Student activities

2013 – 2015 Member of the organisation teams of several scientific seminars addressed to visiting European students, *ENSTA Paris*, Palaiseau.

### Languages

French Mother tongue

English Fluent (TOEIC score 980/990, C2-level CEFR)

Italian Basics (frequent research visits in Italy during 2 years)

#### Miscellaneous interests and hobbies

- Playing the drums (10-year regular practice)
- Bouldering (indoor climbing)
- Socio-economic forecasting
- Philosophy of physics and mathematics
- Pool billiard (5-year regular practice)
- Video games, science-fiction & fantasy
- Bodhran (celtic traditional drum) & Guitar
- Bike travels
- Climate sciences (MyCO2 ambassador)
- Mesopotamian & medieval history
- Theatre (attending)
- Strategy-based boardgames