# Mehdi Christian Talbi

# Curriculum Vitae

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#### Research interests

Mean field optimal stopping & control, mean field games, contract theory, backward SDEs, mathematical finance, numerics...

# Education

- 2019-2022 **PhD, Applied Mathematics**, *Institut Polytechnique de Paris*, Palaiseau. Subject: Mean field optimal stopping. Supervised by Nizar Touzi & Jianfeng Zhang.
- 2015-2019 **"Élève-normalien" at École Normale Supérieure Paris-Saclay**, *ENS Paris-Saclay* (formerly ENS Cachan), Cachan.
  - 2018 **MSc** *Probability and Finance*, Applied Mathematics, École polytechnique/Sorbonne université, Paris.
  - 2016 **BSc, Mathematics**, ENS Paris-Saclay and Université Paris-Diderot, Paris.

# Experience

- 2022-present **Postdoctoral researcher**, ETH Zürich, Zürich.
  - 2019-2022 **PhD student and teaching assistant**, École polytechnique, Palaiseau.
  - 2018-2019 **Visiting student**, *University of Southern California*, Los Angeles, one year pre-doctoral research internship, part of my degree at ENS Paris-Saclay. Supervised by Jianfeng Zhang.
    - 2018 Quantitative analyst intern, BNP Paribas, London, six months off-cycle internship.
    - 2017 Research intern, Inria Grand-Est, Nancy, four months research internship.

#### Scientific activities

#### Publications and preprints

- 4. Talbi, M. A finite-dimensional approximation for partial differential equations on Wasserstein space. *ArXiv:2211.00719* (2022).
- 3. Talbi, M., Touzi, N. & Zhang, J. From finite population optimal stopping to mean field optimal stopping. *ArXiv:2210.16004* (2022).
- 2. Talbi, M., Touzi, N. & Zhang, J. Viscosity solutions for obstacle problems on Wasserstein space. *ArXiv:2203.17162* (2022).
- 1. Talbi, M., Touzi, N. & Zhang, J. Dynamic programming equation for the mean field optimal stopping problem. *ArXiv:2103.05736* (2021).

#### Selected talks

- Jan. 2023 15th Bachelier colloquium in mathematical finance and stochastic calculus, Métabief.
- Dec. 2022 Seminar in financial and insurance mathematics, ETH Zürich.
- Jun. 2022 9th colloquium on BSDEs and mean field systems, Annecy.
- Jan. 2022 Seminar in financial & actuarial mathematics, University of Michigan, online.
- Oct. 2021 PhD seminar in mathematical finance, Sorbonne Université, Paris.
- Aug. 2021 6th Berlin workshop for Young Researchers in mathematical finance, online.

- Jun. 2021 Summer school on Distributed Control: Decentralization and Incentives, Luminy.
- Apr. 2021 GT Modèles stochastiques en finance, École polytechnique, Palaiseau.
- Sep. 2020 13th European Summer School in financial mathematics, Vienna.

#### Referee activities

Invited reviewer for: Transactions of the AMS, SIAM Journal on Control and Optimization, Stochastic Processes and their Applications, Mathematical Control and Related Fields, ESAIM: Control, Optimisation and Calculus of Variations

# Teaching activities

#### Classes

- 2020-2022 Introduction to Python (École polytechnique, MAP361P): teaching assistant.
- 2019-2022 Stochastic calculus in finance (École polytechnique, MAP552): teaching assistant for Python sessions.
- 2019-2022 Introduction to statistics (École polytechnique, MAA204): teaching assistant.

### Supervised students

Supervision of the Bachelor theses (École polytechnique) of: Martin Ponchon (2020), Anaëlle Touré (2020), Diego Gomez (2021), Makram Loughman (2021), Reine Dayekh (2022), Ahmed Wakrim (2022).

## Support classes

2016-2017 Support classes in mathematics and physics at Institut Villebon-Chapark, Université Paris-Sud.

## Languages

French Mother tongue

English Full professional working proficiency

**German** Elementary proficiency

# Programming skills

Mainly Python (including Tensorflow for deep learning methods), some notions in C++.