# MATTIA

## **MARTINI**

#### **CONTACT INFO**

**E-mail** mattia.martini@univ-cotedazur.fr

Professional Parc Valrose, 06108 Nice, Cedex 2, France

address

Website https://mattiamartini.github.io

**ORCID** https://orcid.org/0000-0002-9326-3234

### **EXPERIENCE**

#### **POST-DOC RESEARCHER**

Apr. 2023-present

*Université Côte d'Azur* | *Nice, France* (Laboratoire de Mathématiques J.A. Dieudonné)

Mentor: Prof. François DelaureMember of ERC project ELISA

#### **EDUCATION**

#### PhD IN MATHEMATICAL SCIENCES

Oct. 2019-Mar. 2023

**Università degli Studi di Milano** | Milan, Italy

- Thesis: Advances in stochastic analysis on spaces of measures: Kolmogorov equations related to stochastic filtering and mean field optimal stopping
- Supervisor: Prof. Marco Fuhrman

## MSc IN MATHEMATICAL ENGINEERING

Sep. 2017-Oct. 2019

**Politecnico di Milano** | Milan, Italy (110/110 cum laude)

- Thesis: Kolmogorov Equations on Space of Measures Associated to Stochastic Filtering Processes
- Supervisors: Prof. Sandro Salsa and Prof. Marco Fuhrman

#### **BSc IN MATHEMATICAL ENGINEERING**

Sep. 2014-Sep. 2017

**Politecnico di Milano** | Milan, Italy (110/110)

- Thesis: Quantum bits and superdense coding
- Supervisor: Prof. Matteo Gregoratti

### **High School Diploma**

2009-2014

I.T.I.S Galileo Galileo | San Secondo P.se, Italy (100/100 cum laude)

## **PUBLICATIONS**

**GIVEN** 

TALKS, SEMINARS AND POSTERS

Preprints	Delarue, F. and <b>M. Martini</b> (2024). "Fourier Galerkin ap tion of mean field control problems". arXiv:2403.15	
	M. Martini (2022). "Kolmogorov equations on the space bility measures associated to the nonlinear filtering the viscosity approach". arXiv:2202.11072.	of proba-
Articles	Cosso, A. and <b>M. Martini</b> (2023). "On smooth approximations in the Wasserstein space". <i>Electronic Communications in Probability</i> 28, 1-11.	
	Djehiche, B. and <b>M. Martini</b> (2023). "Time-inconsistent m optimal stopping: A limit approach". <i>Journal of Math</i> <i>Analysis and Applications</i> 528.1.	
	<b>M. Martini</b> (2023). "Kolmogorov equations on spaces of measures associated to nonlinear filtering processes". Stochastic Processes and their Applications 161, 385-423.	
	M. Martini and G. E. Sodini (2021). "Numerical Methors System of Coupled Cahn-Hilliard Equations". Commend. Math. 12, 1-12.	
	/II International Joint Meeting (upcoming)	2024
Presentation topics"	of [Delarue, M. 24] - invited session "Mean Field Games and	d related
	Probabilità e Statistica, Politecnico di Milano of [Delarue, M. 24] - seminar of the probability and statistics of	<b>2024</b> group
<b>Statistics</b> Presentation	of [Delarue, M. 24] - invited session "Stochastic optimal c	2024 ontrol of
McKean-Vlas		
Vouna Boson	'	
•	ov equations  Irchers in Stochastic Control and Games  of [Delarue, M. 24] - invited talk	2023
Presentation Séminaire de	rchers in Stochastic Control and Games	
Presentation Séminaire de Presentation PGMO Days	orchers in Stochastic Control and Games of [Delarue, M. 24] - invited talk Probabilités et Statistique, LJAD	2023
Presentation  Séminaire de Presentation  PGMO Days  Presentation  A Random V  Numerical P	or [Delarue, M. 24] - invited talk Probabilités et Statistique, LJAD of [M. 23] - seminar of the probability and statistics group of [M. 23] - invited session "Mean field games and control" Valk in the Land of Stochastic Analysis and	2023
Presentation  Séminaire de Presentation  PGMO Days  Presentation  A Random V  Numerical Presentation  SPDEs, optin	or [Delarue, M. 24] - invited talk  Probabilités et Statistique, LJAD  of [M. 23] - seminar of the probability and statistics group  of [M. 23] - invited session "Mean field games and control"  Valk in the Land of Stochastic Analysis and robability	<ul><li>2023</li><li>2023</li><li>2023</li></ul>
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Backward Kolmogorov equations: a link between PDEs and SDEs

Trento-Wuppertal School on Stochastic Processes, Analysis and Semigroups

Presentation of [M. 23] - contributed talk

Working group on Optimal Transport and Mean Field Games, Università degli Studi di Milano - Università degli Studi di Milano Bicocca - Politecnico di Milano

Two lectures on differentiation in Wasserstein spaces

#### **TEACHING**

#### Stochastic differential equations

2022-2023

2019

**Teaching assistant** | MSc Mathematical Engineering, Politecnico di Milano

Stochastic differential equations

2021-2022

**Teaching assistant** | MSc Mathematical Engineering, Politecnico di Milano

Basics of Statistics

2020-2021

**Teaching assistant** | BSc Biomedical Engineering, Politecnico di Milano

Stochastic differential equations

2020-2021

**Teaching assistant** | MSc Mathematical Engineering, Politecnico di Milano

**Probability and Statistics** 

2019-2020

**Teaching assistant** | BSc Management Engineering, Politecnico di Milano

# VISITING POSITIONS

#### Università di Parma

February 2024

1 Week | Host: Dr. Alessandro Calvia

KTH, Stockholm

May 2022

1 Week | Host: Prof. Boualem Djehiche

ATTENDED CONFERENCES, WORKSHOPS AND SCHOOLS

#### Fourth Italian Meeting on Probability and Mathematical Statistics

Jun. 10 - 14, 2024 | Rome (conference)

#### Mean-Field Interaction, Singular Kernels, and Approximation

**Dec. 18 - 22, 2023** | Institut Henri Poincaré, Paris (conference)

#### Young Researchers in Stochastic Control and Games

**Dec. 14 - 15, 2023** | Universität Bielefeld (workshop)

## **PGMO Days**

Nov. 28 - 29, 2023 | EDF Lab Paris-Saclay (conference)

## A Random Walk in the Land of Stochastic Analysis and Numerical Probability

Sept. 4 - 8, 2023 | CIRM Luminy (conference)

## SPDEs, optimal control and mean field games

July 10 - 14, 2023 | Universität Bielefeld (workshop)

#### **Summer School on Mean Field Models**

June 12 - 16, 2023 | Centre Henri Lebesgue, Université de Rennes (school)

#### Two-day workshop on deterministic and stochastic control

**September 6 - 7, 2022** | Politecnico di Milano (workshop)

## 9th International Colloquium on BSDEs and Mean Field Systems

June 27 - July 1, 2022 | IAE Savoie Mont Blanc, Annecy (conference)

#### Third Italian Meeting on Probability and Mathematical Statistics

June 13 - 16, 2022 | Università di Bologna (conference)

#### 100 years UMI & First UMI meeting of PhD students

May 23 - 27, 2022 | Università di Padova (conference)

### **Stochastic Games and Martingale Optimal Transport**

May 5 - 6, 2022 | Università degli Studi di Milano (workshop)

#### 3rd Spring Colloquium on Probability and Finance

April 28 - 29, 2022 | Università di Padova, online (workshop)

## Schrödinger Problem and Mean-field PDE Systems: Computational and Theoretical Advances

**November 15 - 19, 2021** | CIRM Luminy (conference)

#### Trento-Wuppertal School on Stochastic Processes, Analysis and Semigroups

August 30 - September 3, 2021 | Università di Trento (school)

## Stochastic games with partial and asymmetric information

July 6 - 7, 2021 | Collegio Carlo Alberto, online (workshop)

#### Stochastic Processes and their Friends

March 18 - 19, 2021 | University of Leeds, online (conference)

#### Mean field games in economics

**September 7 - 8, 2020** | LUISS University and Einaudi Institute for Economics and Finance, online (workshop)

## 13th European Summer School in Financial Mathematics

August 31 - September 4, 2020 | University of Vienna (school)

## Stochastic analysis brats

June 23 - 26, 2020 | Università di Pisa, online (workshop)

## **ORGANIZATION**

## Contributed session "Mean Field Games and Mean Field Control I"

4th Italian Meeting on Probability and Mathematical Statistics, 2024 | Roma

## Conference "Phd Days 2021"

**December 14 - 17, 2021** | Università degli Studi di Milano

## **SKILLS**

IT

- Operating systems: Microsoft Windows, Linux-Unix, MacOS
- Office: LATEX, Microsoft Office
- Languages: C++, C, MPI
- Scientific programming: Matlab, R, FreeFem

#### Languages

- Italian (native)
- English (Full professional proficiency)
- French (Basic)

## **OTHERS**

**Abilitations** Maître de conférences (26 - Mathématiques appliquées et applications des mathématiques)

Referee activities SICON, Stochastic Processes and Their Applications

Part of research project

• From 2023: member of the ERC project ELISA (Grant agreement No. 101054746), P.I. Prof. F. Delarue.

Memberships

• From 2022: Unione Matematica Italiana (UMI)

• From 2020: Indam, GNAMPA

**Scholarships** 

• 2016 to 2018: Scholarship for the best off-site students

• 2015: Scholarship for the best freshmen of A.Y. 2014/2015