MARTIN MUGNIER

♦ Office R3–62, Paris School of Economics, 48 Boulevard Jourdan, 75014 Paris, France

Employment

2024 -	Assistant Professor, Paris School of Economics
2023 - 2024	Postdoctoral Research Fellow, Department of Economics, University of Oxford &
	Nuffield College (NSRF)

Education

2019 - 2023	CREST, ENSAE Paris, Institut Polytechnique de Paris
	Ph.D. in Economics
2018 - 2019	Université Paris-Saclay, Orsay
	M.Sc. in Applied Mathematics (with honors), Major in Statistics and Machine
	Learning Theory
2017 - 2019	ENSAE Paris
	Ingénieur Économiste-Statisticien, Graduate Program, Major in Data Science
	and Statistical Learning
2015 - 2019	École Normale Supérieure (ENS) Paris-Saclay
	M.Sc. in Economics, as a civil servant
2015 - 2016	Université Paris 1 Panthéon-Sorbonne
	B.Sc. in Economics (with honors)
2013 - 2015	Toulouse School of Economics & Lycée Ozenne
	Licences 1 & 2 in Economics and Management
	CPGE ENS Cachan D2

Publications

"Fixed Effects Binary Choice Models with Three or More Periods" (with Xavier D'Haultfœuille and Laurent Davezies), Quantitative Economics, 14 (2023)

Working Papers

"A Simple and Computationally Trivial Estimator for Grouped Fixed Effects Models", Revision requested at *Journal of Econometrics*

"Unobserved Clusters of Time-Varying Heterogeneity in Nonlinear Panel Data Models"

"Fixed Effects Nonlinear Panel Models with Heterogeneous Slopes: Identification and Consistency" (with Ao Wang)

Work in Progress

"Asymptotic Properties of Empirical Quantile-Based Estimators" (with Julien Chhor, Xavier D'Haultfœuille, and Jérémy L'Hour)

Grants & Awards

2022 - 2023	French ANR 4th year of Ph.D. grant: "Investissements d'Avenir/LabEx Ecodec"
2021-2022	EUR Data Science for Economics, Finance and Management Mobility grant
2019 - 2022	French Ministry of Higher Education, Research and Innovation, Full Scholarship
2017	Hackaton Ernst & Young-Genius ENSAE, 2nd Prize – Deep Learning Challenge
2015 - 2019	École Normale Supérieure Paris-Saclay, Élève Normalien Full Scholarship

Teaching Experience

Doctoral courses

Winter '24	Approximate Factor Modelling in Economics (9 hrs), PSE
Fall '24	Identifying Latent Distributional Features from Hierarchical Data (3 hrs), PSE

Graduate courses

Winter '25	Advanced Econometrics (24 hrs), PSE
Spring '25	Machine Learning in R (7.5 hrs), PSE
Fall '24	Applied Labor and Public Economics Dissertation Workshop (16 hrs), PSE

Undergraduate course

Fall '19 | Linear Algebra and Python (24 hrs), HEC Paris & ENSAE Paris

Undergraduate TA sessions at ENSAE Paris

Fall '20, '21	Mathematical Foundations of Probability Theory (21 hrs), Prof. Cristina Butucea
Spring '21	Differentiable Optimization (21 hrs), Prof. Guillaume Lecué

Graduate TA sessions at ENSAE Paris

Spring '20, '21	Econometrics II (18 hrs), Prof. Mickael Visser
Fall '20, '21, '22	Mathematical Statistics I (18 hrs), Prof. Arnak Dalalyan
Spring '20, '21	Mathematical Statistics II (11 hrs), Prof. Matthieu Lerasle

Other Professional Experience

CREST, Microeconometric Lab (4 months), Palaiseau, France	
Research assistant to Prof. Xavier D'Haultfœuille	
Banque de France, DGSEI, SEPS (4 months), Paris, France	
Research intern, supervised by Matthieu Lequien and Loriane Py	
Société Générale, Inspection Générale (8 months, part-time), Paris, France	
ENSAE Team Project in Applied Statistics, supervised by Clément Sentis and	
Walid Amrane	
Toulouse School of Economics, IAST (4 months), Toulouse, France	
Research assistant to Senior Scholar Daniel-Li Chen (IAST/NBER)	
French Treasury, French Embassy in Colombia, Regional Economic Service (2	
months), Bogotá, Colombia	
Economist intern, supervised by Laurent Charpin	
C'efficace (2 years, part-time), Paris, France	
Individual teacher in Economics, Marketing, and Mathematics to high-school	
and undergraduate students	

Programming Skills & Languages

Prog. skills | Python***, R**, MATLAB**, Stata**, SAS**, LATEX***, Microsoft Office**,

HTML/CSS*

Languages | French (native), English (fluent), Spanish (intermediate)

Seminars, Conferences & Academic Visits

Seminars

University of Bonn (06/2025), KU Leuven (03/2025), University of Essex (03/2025), University of Cambridge (11/2024), University of Amsterdam (10/2024), Nuffield Postdoctoral Seminar in Economics (06/2024), Sciences Po Friday Seminar (03/2024), Nuffield Econometrics Seminar (11/2023), LMU Munich Econometrics Seminar (11/2023), University of California Santa Barbara* (02/2023), University of Notre Dame* (02/2023), University of Georgia Terry College* (01/2023), University of Warwick* (01/2023), University of Bristol* (01/2023), Toulouse School of Economics* (01/2023), University of Manchester* (01/2023), University of Gothenburg* (01/2023), Vrije Universiteit* (01/2023), University of Surrey* (01/2023), ULB* (01/2023), PSE* (01/2023), CREST-PSE Econometrics Seminar (11/2022), University of Chicago (Econometrics Student Group, 05/2022; I.O. lunch, 04/2022; Econometrics Workshop, 04/2022), CREST Ph.D. Seminar (12/2022, 06/2022, 10/2021, 12/2020, 07/2020), CREST Microeconometrics Seminar (03/2022, 09/2021), Hadamard Doctoral School Ph.D. Seminar (02/2021)

Conferences

CFE-CMStatistics (12/2024), Groningen Workshop on Causal Inference and Machine Learning (09/2024), International Panel Data Conference (07/2024), Annual Conference of the Scottish Economic Society (04/2024), (EC)² Conference (12/2023), UCL-CeMMAP Econometrics Day (09/2023), Oxford Encounters in Econometric Theory (05/2024, 04/2023), North American Summer Meeting of the Econometric Society (06/2022), European Winter Meeting of the Econometric Society (12/2023, 12/2021), Bristol Econometric Study Group (07/2022, 09/2021), EEA Congress (08/2022, 08/2021), China Meeting of the Econometric Society (06/2024, 06/2021), Asian Meeting of the Econometric Society (06/2021), African Meeting of the Econometrics Society (06/2021), IAAE Annual Conference (06/2021, 2020 cancelled), 50èmes Journées de la Statistique (2020 cancelled), EPFL Workshop on Computational Methods in Social Science (07/2019)

Co-organizer of

Paris Econometrics Seminar (2024–), Workshop on "Recent Advances in Panel and Network Data" (Oxford, 2024), Encounters in Econometric Theory (PSE 2025; Oxford 2024), CREST Ph.D. Seminar (2019–2021), CREST Statistics-Econometrics-Machine-Learning Seminar (2019–2022), CREST Econometric Reading Group (2020)

Academic visits

Department of Economics of the University of Chicago (2022 Winter and Spring Quarters), sponsor: Prof. Stéphane Bonhomme.

^{*:} job market.

Other Duties

2020 – 2021 | Ph.D. student representative on the Board of Directors of the Groupe des Écoles

Nationales d'Économie et Statistique (Genes)

Referee Quantitative Economics, The Review of Economics and Statistics, Revue

économique, Journal of Econometrics, Journal of Business & Economic Statistics, The Journal of Supercomputing, The Review of Economic Studies, Oxford

 $Bulletin\ of\ Economics\ and\ Statistics$

Dissertation jury | Baptiste Rivolier (PSE, M2)