## Pablo Mileni Munari

Contact Information	Toulouse School of Economics 1 Esplanade de l'Université Office T.655 Toulouse 31000, France	Mobile (France): +33 611781560 Mobile (Italy): +39 3802081506 E-mail: pablo.mileni-munari@tse-fr.eu Website: https://pablomileni.github.io		
Education	Ph.D. in Economics, Toulouse School of Economics (TSE) 2022 - 2026 (expected)  - Research fields: Macroeconomics (primary)  Labor Economics, Finance (secondary)			
	- Visiting Scholar at University College of London		June 2025	
	<b>M.Res.</b> in Economics, (TSE) Highest Honors (mention très bien)		2021 - 2022	
	<b>M.Sc.</b> in Economics, (TSE) Highest Honors (mention très bien)		2019 - 2021	
	<b>B.Sc.</b> in Economics, Bocconi Univer	rsity	2016 - 2019	
Honors and Awards	Doctoral Fellowship, (TSE)		2022 - Present	
	Visiting Scholar Fellowship, (TSE)		2025	
	Full funding for M.Res. in Econom	ics, (TSE)	2021 - 2022	
	Best First-Year PhD Paper Award, (TSE)		2021	
RESEARCH IN PROGRESS	The Impact of Automation on Firm and Wage Dynamics ( <i>Job-Market Paper</i> )  Anatomy of the Pass-Through of Productivity Shocks (with A. Zaloilo and W. Xu)			
	Macroeconomic Effects of Multiple Banking Regulations with F. Collard and F. Boissay)			
	The Informational Role of Stock Prices and the Macroeconomy			
Conferences and workshops	2025: University College of London, Empirical Microeconomics Workshop at TSE, Macroeconomics Workshop at TSE			
	2024: Workshop on Dynamic Macroeconomics (University of California Santa Barbara and Vigo University), Junior Search and Matching Workshop (Essex, Bristol, and Royal Holloway Universities), Macroeconomics Workshop at TSE			
	2023: Macroeconomics Workshop at TSE			
	2022: The Princeton Initiative (Bendheim Center for Finance, Princeton University), Macroeconomics Workshop at TSE			

TEACHING	Macroeconomics PhD-level, (TSE)	2023 - 2024	
EXPERIENCE	Macroeconomics Masters-level, (TSE)	2021 - 2024	
Work experience	Co-founder and Business Developer, Planeta Renewables  2016 - 2018 Start-up for the production of renewable energy from a biomass called Miscanthus; winner of Virgilio Rotary Club Program and of ConLab Program by the Catholic University of Milan; Best Business Plan in the 15th edition of Business Ideas competition by SUPSI University.		
	Research Assistant for Prof. Dupaigne, (TSE)	2020	
LEADERSHIP AND SERVICE	Co-founder and President, <i>Thomistic Institute Toulouse</i> 2024 - Present Institute sponsored by Angelicum University (Rome) offering educational activities on the philosophy of Thomas Aquinas, including a bi-weekly reading group and regular public lectures by invited scholars.		
Programming	R, Julia, Matlab, Stata, SAS		
Language skills	Italian and Spanish (native speaker), English and French (fluent)		
CITIZENSHIPS	Italian and Spanish		