

Enrico Mattia Salonia

Website ◊ mattia.salonia1@gmail.com ◊ Updated: July 15, 2024

Education

PhD Economics , <i>Toulouse School of Economics</i>	2019 - Ongoing
Fields: Behavioral Theory, Experimental Advisor: Ingela Alger	
Research Visit: Northwestern University Host: David Austen-Smith	Spring 2024
Global Priorities Fellow , <i>University of Oxford</i>	June 2023
MA Economics , <i>Collegio Carlo Alberto</i> , Turin	2018 - 2019
Msc Economics , <i>University of Amsterdam</i>	2017 - 2018
Bsc Economics and Social Sciences , <i>Bocconi University</i> , Milan	2014 - 2017
Exchange Semester: Renmin University of China, Beijing	

Work in progress (Presentations and *Scheduled)

[A Foundation for Universalisation in Games](#)

SSCW (2024), AM Econometric Society (2023), 34th Stony Brook (2023), 12th Lisbon Meetings (2023), 18th Doctorissimes (2023), 1st NSEF Workshop (2022), XVI GRASS (2022), Young Economist Symposium (2022), 10th Warwick PhD conference (2022).

Belief-dependent Motivations and Belief Updating

Micro working group UAB (2024)*, EWET Manchester (2024), NASM Econometric Society (2024), CEA Toronto (2024), Theory Brown Bag Northwestern (2024).

Can Pessimistic Beliefs Threaten Redistribution? (with [Michele Bisceglia](#))

XVII GRASS (2023), ESA European Meeting (2022).

Welfarist Meritocracy

World Congress of Philosophy (2024)*, Formal Ethics (2024)*, Frontiers of Economics and Philosophy (2024).

Book Reviews

Ivan Moscati's Measuring Utility: From the Marginal Revolution to Behavioral Economics (2020). Erasmus Journal for Philosophy and Economics, 13(1), 93–101. (with [Annalisa Costella](#))

Teaching

TA [Topics in Macroeconomics](#), TSE Third year of Bachelor FALL 2020/21/22/23
Best TA award 21 and 22.

Refereeing

Journal of Public Economic Theory

Work Experience

Learlab , Rome Research Assistant	JUN - AUG 2018
Istituto Bruno Leoni , Milan Intern	MAR - JUN 2015

Languages and It

Italian (Native), **English** (Fluent), **French** (Conversational)
Mathematica (Proficient), **Otree** (Proficient), **Python** (Good), **R** (Good)