Saverio Spinella

Updated July 9, 2025

2016 - 2019

Email: ss16213@nyu.edu Phone: (+01) 332 2518075 Citizenship: Italian

Education New York University New York, US

PhD in Economics 2022 – present

Bocconi University Milan, IT

Master in Economics and Social Sciences, Final Grade: 110/110 cum laude 2019 – 2021

Thesis: "Discretizing worker heterogeneity:

The Alpha Beta Gamma of the Italian labor market"

Supervisor: Professor A. Trigari

Bocconi University Milan, IT

BSc in International Economics and Finance, Final Grade: 110/110 cum laude

Thesis: "Wage rigidity in search and matching models: the role of new hires"

Supervisor: Professor A. Trigari

Working Robot Adoption, Worker-Firm Sorting and Wage Inequality:

Papers Evidence from Administrative Panel Data

with Ester Faia and Gianmarco Ottaviano

A Quantitative Theory of Heterogeneous Returns to Wealth

with Guido Menzio

Work More on Onetary Economics

in Progress with Guido Menzio

Carbon Taxes in an Interconnected Economy

with Rafel Dix-Carneiro, Jeffrey Sun, Sharon Traiberman

Gatekeeping Capital

with Suk-Joon Kim

Conferences 2025: Rice-LEMMA Monetary Conference, SED Annual Meeting

experience	Supervisors: Professor E. Faia (Goethe University Frankfurt) Professor G.I.P. Ottaviano (Bocconi University)	2021 -2022
	Research Assistant Supervisors: Professor T. Schmitz (Bocconi University),	2021
	Professor A. Trigari (Bocconi University)	
	Research Assistant	2019
	Supervisor: Professor I. Colantone (Bocconi University)	
Teaching	Teaching Assistant	2023 –present
experience	New York University	
	Intermediate Macroeconomics (undergraduate)	
	Markets with Frictions (undergraduate)	
	Math for Economists (graduate)	
	Labor Economics (undergraduate)	
	Teaching Assistant	
	Bocconi University	2022
	International Economics and Finance (undergraduate)	
Scholarships	MacCracken Fellowship, NYU	2022-present
	Bocconi Graduate Merit Award (renewal)	2020-2021
	Bocconi Graduate Merit Award (Master of Science full tuition waiver)	2019-2020
	Secci Foundation Scholarship	2017
Skills	IT Skills	
	Stata, Matlab, Python, R, Julia	
	Languages	
	Italian (native), English (fluent), German (beginner)	

2021 -2022

Research Assistant

Research