APietro Visaggio

visaggip@bc.edu • pietrovisaggio.github.io • CV (latest) • LinkedIn

Ph.D. candidtate specializing in Industrial organization and energy economics with expertise in electricity markets, renewable technologies, and battery storage. My research combines theoretical modeling and empirical analysis of power markets, with a focus on policy design, subsidy efficiency, and market regulation. My work evaluates how ownership shapes battery deployment and market outcomes in frequently congested transmission networks.

Fields of Interests	Industrial Organization, Energy Economics		
Education	Ph.D. in Economics, Boston College	ton College May 2026 (Expected)	
	M.A. in Economics, Boston College	2022	
	M.Sc. in Economics and Finance, LUISS & EIEF	2020	
	B.A. in Economics and Finance, Università di Tor Verg	ata 2018	
Working Papers	"Pairing Batteries with Renewables: How Ownership S tives and Market Outcomes"	hapes Operational Incen-	
	"Estimating the Curtailment-Mitigating Role of Energy	Storage Systems"	
Conferences and Seminars	ISO-New England Market Design Workshop (September 2025) Berkeley/Sloan Summer School in Environmental and Energy Economics (August 2024)		
Teaching	Teaching Fellow: Machine Learning	Fall 2025	
	Teaching Fellow: Environmental Economics Sum	mer 2025, Summer 2024	
	Teaching Assistant Coordinator: Stata Lab	Spring 2024	
	Teaching Fellow: Statistics	Summer 2023	
		0 0004	
Research	Research Assistant: Richard Sweeney, Boston College	Summer 2021	
Experience	Research Assistant: Luigi Paciello, EIEF	Summer 2019	
Programming and Software	Julia, Python, R, Stata, ŁTEX, ArcGIS		
Languages	Italian (native), English (fluent)		
Other Interests	Politics, climbing, hiking, skiing, photography, and cooking		
References	Richard L. Sweeney, Associate Professor, Boston College, sweeneri@bc.edu		

Michael D. Grubb, Associate Professor, Boston College, michael.grubb@bc.edu Edson R. Severnini, Associate Professor, Boston College, ersevernini@gmail.com