Matteo Broso

matteo.broso@carloalberto.org www.matteobroso.com

Education

• 2020-Present

Vilfredo Pareto Ph.D. in Economics, University of Turin - Collegio Carlo

Alberto

Research Interests: Industrial Organization, Political Economy

Advisors: Andrea Gallice, Ignacio Monzón

Expected Completion Date: 2025

• 2018 - 2020

MSc in Economics, University of Bologna

Final Grade: 110 cum laude/110

• 2015 - 2018

BSc in Economics¹, University of Bologna

Final Grade: 110 cum laude/110

Working Papers

• Privatization under Political Ties

Work in Progress

 Gender Prescribed Occupations and the Gender Pay Gap, with Andrea Gallice and Caterina Muratori

¹In Italian: "Economia, Mercati e Istituzioni".

 De-Regulation and Industry Dynamics: Evidence from Italy, with Carlo Cambini, Giacomo Rosso and Lorien Sabatino

Academic Conferences and Seminars

2023.

Invited Seminar, Department of Economics and Management, University of Parma (Parma); MACCI (Mannheim); Ph.D. EVS (Online); HEC Paris Ph.D. Workshop (Paris); SIEPI (Naples); Stony Brook International Game Theory Conference (Stony Brook); Sapienza Ph.D. Conference (Rome): ASSET (Lisbon, scheduled).

2022.

SING (Padua); EARIE (Wien); JEI (Las Palmas de Gran Canaria) NSEF Ph.D. Workshop (Naples).

Teaching and Research Assistantship

• TA of Microeconomic Theory

Ph.D. and Master in Economics

Collegio Carlo Alberto

Academic years: 2021-2022; 2022-2023

• TA of Microeconomics

Bachelor Degree in Management

Department of Economics (ESOMAS), University of Turin

Academic year: 2021-2022

• RA for Luca Lambertini

Department of Economics, University of Bologna

Academic year: 2019-2020

 TA of Industrial Organization and Public Economics Bachelor Degree in Management Department of Management, University of Bologna

Academic year: 2018-2019

Refereeing Activity

• The Manchester School; Springer Nature Business & Economics.

Languages

- Italian, Mothertongue
- English, Fluent
- Spanish, Basic Knowledge
- French, Basic Knowledge

Computer Skills

- Advanced Knowledge: Mathematica, STATA, LATEX
- Intermediate Knowledge: Python, Julia