GIOVANNI MANICA

Email: giovanni.manica@feem.it

Personal data

- Date and place of birth: May 21st, 2001 Rome, Italy
- Italian citizenship

Education

Università Bocconi, Milan, Italy

MSc in Economic and Social Sciences, Mark: 110/110 cum laude

- MSc thesis: How collective wage bargaining institutions interact with import competition: evidence from France. Advisor: Prof. T. Boeri
- Core courses: Advanced Mathematics, Advanced Statistics, Econometrics, Microeconometrics, Advanced Microeconomics, Advanced Macroeconomics, Labor Economics, Political Economics

Università Bocconi, Milan, Italy

BSc in International Economics and Management, Mark: 110/110 cum laude

Core courses: Mathematics (General); Mathematics (Applied), Statistics, Microeconomics, Macroeconomics, International Macroeconomics

London School of Economics and Political Science, London, UK **Exchange Program**

Liceo Ginnasio "T. Tasso", Rome, Italy

High School Diploma, Mark: 100/100

Work experience

Fondazione Eni Enrico Mattei, Milan, Italy

Junior Researcher

Researcher in the "Labor in the Low Carbon Transition" project

- Coauthoring papers with Prof. Francesco Vona (University of Milan FEEM) and Prof. Mattia Guerini (University of Brescia FEEM) at the intersection between Labor Economics and Environmental Economics using the Base Tous Salariés data set on the universe of French workers and firms
- Collaborating with Prof. Aurélien Saussay (LSE Grantham) on a project coauthored by Prof. Vona and Prof. Misato Sato (LSE Grantham) using Lightcast data on the universe of online job ads in the US

Università Bocconi, Milan, Italy

Research Assistant

- Research at the Centre "Carlo F. Dondena" on Social Dynamics and Public
- Research on the interaction between population dynamics and housing prices
- Software used: STATA, R

European Commission Representation in Italy, Milan, Italy

Intern - Communication & Institutional Relations

Skills and certificates

- GRE: Q-169/170, V-164/170, AW-5/6
- Languages: English (IELTS Academic: 8.5/9), Italian (native), French (upper intermediate)
- Software: R (data preparation and visualization), STATA (panel data, regression analysis), Python (web scraping), LaTeX

Aug 2022 - Oct 2024

Aug 2019 - Jul 2022

Jan 2022 - Apr 2022

Sep 2014 - Jul 2019

Feb 2024 - Present

May 2023 - Oct 2023

Sep 2021 - Dec 2021