Benedetta Mina

PHD CANDIDATE IN ECONOMICS AND FINANCE UNIVERSITY OF ROME TOR VERGATA

\$\cup\$(+39) 331-7141824 | ☐ minabenedetta@gmail.com | \$\cup\$ benedetta.mina

Education _

University of Rome Tor Vergata

PHD CANDIDATE IN ECONOMICS AND FINANCE

- · Research interests: Public Finance, Welfare analysis, Economics of Inequality
- Courses: Measure Theory, Static and Dynamic Optimization, Macroeconomics, DSGE models, Spatial Econometrics, Asset Pricing, Latent Variable Models, Industrial Organization, Bayesian Statistics, Time Series, Python, Game Theory, Frequency Domain Methods in Econometrics, Development Economics.

University of Bologna

MASTER OF SCIENCE IN ECONOMICS AND ECONOMIC POLICY, 110/110 CUM LAUDE

- Advanced Microeconomics, Advanced Econometrics, Public Economics, Advanced Macroeconomics
- Thesis: "Microsimulation of minimum income measures in Italy" Data source: IT-SILC Database Prof. Stefano Toso

Université Paris 1- Panthèon Sorbonne

Semester Abroad - Department of Economics

International Monetary Relations, Organization Theory

University of Rome Tor Vergata

BACHELOR IN GLOBAL GOVERNANCE, 110/110 CUM LAUDE

- Venice International University, Venice, Italy Semester Abroad Fall 2016
- Thesis: "Explaining the Immigrant-Native Gap at School" Prof. Data source: PISA -OECD Prof. Gianni De Fraja

Skills __

Foreign Languages English IELTS 8/9, French TCF C1 Digital Skills Microsoft Office Package Softwares Stata (user) R, Phyton, Matlab (learner) **Soft Skills** Former Scout chief (AGESCI) and Volunteer Coordinator (LUNARIA)

Experience _

Department for Economic Planning and Coordination - Italian Government

INTERNSHIP

Public funding of infrastructures

Department of Economics - University of Bologna

INTERNATIONAL RELATIONS TUTOR

International students support

Courses and Projects _____

EUROMOD Winter School in Cross Country Microsimulation

• EUROMOD is a state-of-the-art tax-benefit microsimulation model linking micro-data from household surveys and policy legislation in a single user interface.

PhD Research Project

• Social transfers in-kind (STIK) are goods and services provided by the government that benefit individuals, but which are provided free or at subsidized prices (e.g. healthcare, education, housing). I study how the value of these goods can be included in a welfare indicator and, ultimately, how the benefits from STIK are distributed across the population at a country and cross-country level.

Rome, IT October 2019 - 2023

January - June 2017

Rome, IT July 2017

Rome, RM April 2018 - July 2018

Bologna, BO April 2019 - October 2019

University of Essex (UK)

20-22 November 2019

Paris, FR

Bologna, IT

October 2019