Filippo Palomba

fpalomba@princeton.edu o www.fpalomba.com o 609-356-8011

Graduate Studies

Princeton University

2020-present

PhD Candidate in Economics

Expected Completion Date: June 2025

Prior Education

Bocconi University

2016-2018

M.Sc. in Economic and Social Sciences

University of Padua

2013-2016

B.Sc. in Economics and Management

Fields

Primary Econometrics, Causal Inference

Secondary Program Evaluation

Working Papers

- 1. "Uncertainty Quantification in Synthetic Controls with Staggered Treatment Adoption". With Matias D. Cattaneo, Yingjie Feng, and Rocio Titiunik. 2022. working paper.
- 2. "scpi: Uncertainty Quantification for Synthetic Control Methods". With Matias D. Cattaneo, Yingjie Feng, and Rocio Titiunik. 2022. working paper.
- 3. "Making Subsidies Work: Rules vs. Discretion". With Federico Cingano, Paolo Pinotti, and Enrico Rettore. 2022. working paper.
- 4. "The Selection of Return Migrants: Some Evidence and a Model-based Analysis". With Joseph-Simon Görlach. forthcoming. Prepared for the World Scientific Encyclopaedia of Global Migration, Volume 3 by World Scientific Publishers.

Work in Progress

- 1. "Fixed Effects in Climate Econometrics". With Thomas Bearpark. 2022.
- 2. "The Impact of TV on Education: Evidence from Italy". With Chiara Motta. 2022.

Research Experience

2022	Visiting Researcher, Bank of Italy
2021	Research Assistant to Prof. Matias Cattaneo
2019-20	Visiting Researcher, European Central Bank
2018-19	Research Assistant to Prof. Paolo Pinotti
2017	Research Assistant to Prof. Joseph-Simon Görlach

Teaching

Princeton ECO 202: Statistics and Data Analysis for Economics (TA, Fall 2022)

ECO 302: Undergraduate Econometrics (TA, Fall 2022)

Bocconi ECO 30066: Undergraduate Macroeconomics (TA, Spring 2019)

Honors, Scholarships, Fellowships, and Grants

Research Fellowship, Bank of Italy	2022
Marco Fanno Scholarship, UniCredit Foundation	2020-2021
Princeton Graduate Economics Fellowship	2020 – 2025
Oustanding distinction for "Giorgio Mortara" scholarship, Bank of Italy	2020
ISU Grant	2013-2018

Computer Skills

MATLAB, R, Python, Stata, Julia, QGIS, EViews, SQL

Languages

Italian (native), English

Last updated: October 2022