Cristiano Mantovani

cristiano
mantovani. github.io \circ cristiano. mantovani@upf.edu

Personal Information

Citizenship: Italian.

Date of birth: 21/11/1989.

Research Fields

Macroeconomics, Labor, Economic Geography.

Education

PhD in Economics, Universitat Pompeu Fabra	2018-2023 (expected)
M.Res. in Economics, Universitat Pompeu Fabra	2018
M.Sc. in Economics, Barcelona School of Economics	2017
M.Sc. in Economic and Social Sciences, Bocconi University	2014
B.A. in Business Administration, University of Parma	2011

Publications

Optimal Lockdown in a Commuting Network (with P. Fajgelbaum, A. Khandelwal, W. Kim, E. Schaal). American Economic Review: Insights (2021), 4 (3): 503-522.

Working Papers

Self-Insurance in Turbulent Labor Markets (with I. Baley, A. Figueiredo, A. Sapahsalari).

Technology, Inequality, and the Labor Supply.

Research and Work Experience

CREI - Universitat Pompeu Fabra Research Assistant for ERC Grant 804095 of Edouard Schaal:	
"Optimal Transport Networks in Spatial Equilibrium" Research Assistant for the Macroeconomics Department	2019-2020 2018-2019
Unicredit Group Quantitative Risk Analyst	2014-2016
Italian Companies and Exchange Commission (CONSOB) Junior Economist	2013-2014
International Labour Organization (ILO) External Consultant in the Data Production Unit	2019, 2021

Teaching Experience

Matlab programming (BSE, Graduate).

Macroeconomics I (UPF, Undergraduate).

Introduction to Microeconomics (UPF, Undergraduate).

Pre-PhD work

"Real-time evaluation of GDP in some Eurozone countries", (with C. Guagliano), 2015, Rivista di Politica Economica (also available as CONSOB Working Paper no. 77).

Conferences and Seminars

SED Annual Meeting (2018, 2021). CREI-UPF Macro Lunch (2018, 2019, 2020, presenter).

Scholarships and Grants

Government of Spain Grant for PhD Training (PI: J. Eeckhout), 2019-2023.

Teaching Assistant grant for PhD studies from Universitat Pompeu Fabra, 2017-2021.

Full tuition waiver scholarship from Barcelona GSE (16,000 €) for the academic year 2016/2017.

First prize at the 2015 edition of New Economic Talent competition, promoted by CERGE-EI (Prague, Czech Republic), for the MSc thesis "Public employment policies in a two-sector model with matching frictions and wage rigidity".