

Daniele Colombo | Curriculum Vitae

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Fourth-year Economics PhD candidate at London Business School. Holds an MRes in Economics from Paris School of Economics and has been honors student at Sant'Anna School of Advanced Studies in Pisa, Italy. Has been on research exchange at École Normale Supérieure in Paris, worked as Eurostat project consultant and as intern at Istat. Fields of interest: Macroeconomics, Time series, Networks Econometrics, Heterogeneous Agents Models.

Research

Gas Prices and the Macroeconomy (Best Paper Award, IAAE)
with Francesco Toni

Available [here](#).

Dynamic sectoral effects of weather shocks on European economies
with Laurent Ferrara

Available [here](#).

Identification or Propagation? Shock-Based Weak-IV Diagnostics for Proxy VARs

Coming soon.

Conference and Seminar Presentations

CEPR Symposium

Paris

5-10 December 2025

NBER Summer Institute

Boston, MA

7-12 July 2025

IAAE Annual Conference 2025

University of Torino

Understanding Gas Price Shocks: Elasticities, Volatility, and Macroeconomic Transmission

25-27 June 2025

Workshop Energy transition and Climate Change

UC Riverside

Gas price shocks and the inflation surge

27-28 September 2024

The effects of climate on the business cycle and the economy

San Francisco Fed

Dynamic effects of weather shocks on production in European economies

2-3 November 2024

Sailing the macro workshop

Ortygia, Siracusa

The Determinants of the Inflation Surge in Europe

8-10 September 2023

IAAE Annual Conference 2023

BI Norwegian Business School

Dynamic effects of weather shocks on production in European economies

27-30 June 2023

Workshops

NBER Heterogeneous-Agent Macroeconomics Workshop

Boston, MA

Organised by Adrian Auclet, Adrien Bilal, Matthew Rognlie, and Ludwig Straub

4-6 June 2025

Education

London Business School

London (UK)

PhD in Economics

2022-ongoing

Paris School of Economics
"APE" MRes II in Economics
GPA 16/20

Paris (France)
2021–2022

Sant'Anna School of Advanced Studies
Second-Level Diploma in Economics
GPA 29.75/30
Honours student

Pisa (Italy)
2020–2022

Sant'Anna School and University of Pisa
Master of Science in Economics, 110/110 cum laude and commendation
GPA 30+/30. Top 10% fee reduction

Pisa (Italy)
2019–2021

Sant'Anna School of Advanced Studies
First-Level Diploma in Political Science, 100/100 cum laude
GPA 29.5/30
Honours student

Pisa (Italy)
2016–2020

University of Pisa
Bachelor's in Political Science, 110/110 cum laude and commendation
GPA 29.3/30. Top 10% fee reduction

Pisa (Italy)
2016–2018

Conservatory "G. Donizetti"
Pre-academic degree in Classical Music
Piano and Composition

Bergamo (Italy)
2012–2016

Experiences abroad

École Normale Supérieure
Exchange student
This experiences is acknowledged and fully granted by the Sant'Anna School
to write the Diploma dissertation in collaboration with the faculty of ENS.

Paris (France)
September 2021–January 2022

London School of Economics
Summer School "Data Science and Machine Learning"
Final grade A+

London (UK)
July 2019 - August 2019

IRVAPP
Spring School in Advanced Methods for Impact Evaluation

Venice (Italy)
April 2019

BI Norwegian Business School
Winter School in Empirical Research methods
Final grade A

Oslo (Norway)
January 2019

Work experience

Research Assistant
Phd Candidate at UCL
Research project aimed at building and calibrating a heterogeneous agents model for the UK, with the aim of investigating the role of redistribution in the transmission mechanism of monetary policy.
Supervisor: Filippo Pallotti.

London (UK)
December 2021– May 2021

Project Consultant
Eurostat and University of Pisa
Member of the working group of the Department of Economics for the production of teaching material on "Time series methodologies for official statistics", Contract 2019.0249 between Eurostat and the Department of Economics of the University of Pisa. Supervisor: Prof. Giuseppe Ragusa.

Pisa (Italy)
April 2021–June 2021

Available [here](#).

Teaching Assistant

University of Pisa

Taught part of the course in Political Economy held by Prof. Stefano Castriota at the University of Pisa.

Pisa (Italy)

March 2021–May 2021

Traineeship

ISTAT

Trainee at the Economic Analysis and Forecasting division of the Italian National Bureau of Statistics. The aim of the traineeship has been that of developing a Bayesian VAR framework for short-term forecasts of the Italian economy, with applications on real data. Supervisor: Fabio Bacchini.

Rome (Italy)

February 2021–April 2021

Accolades and Awards

Student's Best Paper Award

IAAE 2025

2025

Bonaldo Stringher scholarship

Bank of Italy

Best Macroeconomics dissertation.

2022 - 2023

Full Residential Honors Scholarship

Sant'Anna School of Advanced Studies

2016 - 2021

"Allievo" status implies a full scholarship (housing, canteen, research grants), additional honours courses, yearly dissertations and GPA requirements.

Theses and Dissertations

Master's Thesis (2022): "*The Effects of Extreme Weather on Production: an application to French, German and Italian data*"

Supervisor: Prof. L. Ferrara

Master's Thesis (2021): "*Identifying shocks in Structural Vector Autoregressions and Factor Models: an Application to Agent-Based Models Validation.*" Available [here](#).

Supervisor: Prof. A. Moneta

Fourth Year Dissertation (2020): "*Validation of Agent-Based Models with Structural Factor-Augmented Vector Autoregressive Models.*"

Supervisor: Prof. A. Moneta

Bachelor's Thesis (2019): "*The effects of limited admission: an application of the difference-in-differences method on Italian university degree classes L-36, L-39, L-40.*"

Supervisor: Prof. M. S. Labini

Second Year Dissertation (2018): "*Effetti causali di una politica di ammissione selettiva su alcune caratteristiche degli studenti universitari: uno studio non sperimentale sugli ammessi all'Università degli Studi di Trento.*"

Supervisor: Prof. M. S. Labini

First Year Dissertation (2017): "*Evaluating the socialist experience in Cuba: is the Cuban model still viable?*"

Supervisor: Prof. A. Nuvolari

Software and Programming

Advanced: Matlab, R, \LaTeX , Microsoft Office

Intermediate: Julia, Python

Basic: Dynare, SQL

Languages

Italian: Mothertongue

English: C2

French: C2

Spanish: C1

Catalan: B2

Test Scores

GRE: 170/170 quantitative; 163/170 verbal

TOEFL: 110/120

Other Interests

- Classical piano and music production
- Chess

Last updated on Thursday 29th January, 2026