JACOPO LUNGHI

Bocconi University \diamond UC San Diego GPS

 $(+1) \cdot 8582146456 \diamond (+39) \cdot 3200247775 \diamond jacopo.lunghi@phd.unibocconi.it <math>\diamond$ www.jacopolunghi.com

EDUCATION

Bocconi University Milan

Sep 2019 - Present

Ph.D. in Economics

Meeting 4th-year graduation requirements. GPA (MRes): 3.6/4

Stockholm School of Economics

2017-19

M.Sc. in Applied Economic Analysis

Focus: econometrics, industrial organization, development, macroeconomics. GPA: 4.92/5

University of Pavia

2014-17

B.Sc. in International Economics GPA: 29.89/30 - 110/110 cum laude

VISITING AND EXCHANGE

University of California San Diego

2022-23

Visiting Graduate - School of Global Policy and Strategy

Sciences Po Paris (PSIA)

2018

M.Sc. - 30 credits - Top 95th percentile

Radboud University

2016-17

B.Sc. - Nijmegen School of Management - 30 credits - GPA: 9.5/10

ONGOING PROJECTS

Working Papers

- Lunghi, J. and Malpede, M. and Percoco, M. "Soil Aridification, Precipitations, and Infant Health: Evidence from Africa." *GREEN Working Paper Nr. 23*.
- Lunghi, J. and Malpede, M. and Percoco, M. "Yet it Rains. Aridification, Agriculture and Farmers' Adaptation in Sub-Saharan Africa."

In Progress

- "A Spreading Malaise: Manure Management, Air Pollution, and Hospital Admissions in Italy."
- "An assessment of the contribution of livestock intensity on particulate matter concentration in Italy." (with Malpede, M. and Reis, L.A.)
- "Global Migration Response to Climate and Climate Change." (with Khanna, G. and Ricke, K. and Wan, J.)
- "Making America Great Again? CEO Political Ideology and Firm Procurement." (with Vincenzi, R.)
- "Environmental shocks, expectations, and mobility: evidence from Thailand Vietnam Socioeconomic Panel." (with Hoffman, R. and Kuhn, M. and Kulikova, Y.

TEACHING Economics Module I (Microeconomics) Fall 20, Fall 21 Bocconi University. Director: A. Di Tillio. Teaching Assistant. Professor: M. Braga. Economics Module II (Macroeconomics) Spring 21, Spring 22 Bocconi University. Teaching Assistant. Director: A. Di Tillio. Professor: M. Braga. **Econometrics** Spring 22 Bocconi University. Teaching Assistant. Director: M. Marcellino. Professor: M. Marcellino, G. Deana. Macroeconomics and Economic Policy Spring 19 Stockholm School of Economics. Teaching Assistant. Director: D. Domeij. CONFERENCES AND SEMINAR PRESENTATIONS (INCLUDING SCHEDULED) Econ286 (UCSD), WEAI 98th Annual Conference 2023 SELECTED PROFESSIONAL EXPERIENCE The OECD - SGE/GRS/SEE Apr 2019 - Aug 2019 Policy Research and Advice Intern Paris · Data collection and analysis, desk research, event coordination. · Recognized contributions: "Unleashing the Transformation Potential for Growth in the Western Balkans." Oxera Consulting LTD Jun 2018 - Aug 2018 InternRome· Market regulation, energy, and efficiency. Teams: Rome (base), Oxford, London. · Cost-optimization models in the wastewater sector. Team: London. University of Pavia - Infopoint Economia Feb 2017 - Lug 2017 InternPaviaStudio GPL - specialized tax and legal consulting Jun 2015 - Aug 2015 Summer Employee Pavia

SCHOLARSHIPS AND AWARDS

INHALE Project research grant. Fondazione Cariplo and Boco	coni University. 2021
President's List. Stockholm School of Economics.	2021
PhD Fellowship. Bocconi University	2019
Erasmus Traineeship scholarship. Stockholm School of Econom	nics 2019
Merit scholarship. Stockholm School of Economics.	2018
Honor's List. Stockholm School of Economics	2018
Erasmus program scholarship. Stockholm School of Economics	2018
Masterscholarship 7th edition. Unicredit & Universities Found	ation 2017
Erasmus program scholarship. University of Pavia	2016

RESEARCH EXPERIENCE

Climate change and migration. Professor: K. Ricke (UCSD).	2022
Female Entrepreneurship and Market Trust. Professor: A. Delfino (Bocconi).	2021
Expectations in Education. Professor: P. Giustinelli (Bocconi).	2021
Algorithmic pricing. Professor: F. Decarolis (Bocconi).	2020
Pi-hacking signals in top journals. Professor: A. Dreber Almenberg (SSE).	
Financing education in EU countries. Professor: J. Wallenius (SSE).	

SKILLS

Computer Languages	Stata, R, Python, QGIS, Matlab, LaTeX, CSS, Qualtrics
Languages	Italian, English, French, Spanish
Interests	Basketball, Surfing, Snowboard, Hiking, Biology, Chess