# LUCA CITINO

Bank of Italy - DG Economics, Statistics and Research Via Nazionale 91 - 00184 Rome, Italy luca.citino@bancaditalia.it https://luca-citino.github.io

#### CURRENT POSITION

Economist May 2019 - Present

Bank of Italy - DG Economics, Statistics and Research

Structural Economic Analysis Directorate

Firms and Regional Analysis Division

## **EDUCATION**

PhD in Economics Sep 2016 - Apr 2020

London School of Economics and Political Science

Supervisor: Prof. Jörn-Steffen Pischke; Advisor: Prof. Stephen Machin

Thesis title: Essays in Labour and Public Economics

MRes in Economics Sep 2014 - May 2016

London School of Economics and Political Science

Distinction and "John Hicks" prize for best performance in the MRes

MSc in Economic and Social Sciences Sep 2011 - Dec 2013

Bocconi University

Magna cum laude

BSc in International Economics and Management Sep 2008 - Nov 2011

Bocconi University

109/110

Exchange program Jan 2011 - Jun 2011

Handelshögskolan, Gothenburg

### **PUBLICATIONS**

"The Impact of Chinese Import Competition on Italian Manufacturing" joint with Andrea Linarello; WorkINPS paper n.26; accepted for publication at the *Review of International Economics*, special issue on "Globalisation: Implications for workers, firms and markets"

#### WORKING PAPERS

"Happy Birthday? Manipulation and Selection in Unemployment Insurance" joint with Vincenzo Scrutinio and Kilian Russ; WorkINPS paper n.22

"What are the returns to apprenticeships? Evidence from Italy"; WorkINPS paper n.21

### CHAPTERS IN BOOKS

"Accessing development assistance data and statistics" joint with Eduardo Missoni in Missoni, E., & Alesani, D., Management of International Institutions and NGOs: Frameworks, practices and challenges (pp.203-210) Routledge (2013).

### POLICY PAPERS

"Tackling the emergency. The scaling up of productive capacity in the Italian Health System: progress overview" joint with Luciana Aimone Gigio, Domenico Depalo, Maura Francese and Andrea Petrella - Bank of Italy Covid-19 note (2020)

### PRE-DOCTORAL WORK

"Estimators for endogenous productivity: controlling for selection" MSc Thesis, Supervisor: Prof. Carlo Altomonte

"A new Global Health Fund: a qualitative assessment" BSc Thesis, Supervisor: Prof. Eduardo Missoni

### TEACHING ASSISTANCE

Dinamiche industriali (graduate) Prof. Francesca Lotti Luiss University	Sep 2019 - current
Labour Economics (undergraduate) Prof. Guy Michaels and Prof. Paweł Bukowski London School of Economics and Political Science	Sep 2017 - May 2018
Social Economics and Policy (undergraduate) Prof. Kitty Stewart and Prof. Joan Costa-i-Font London School of Economics and Political Science	Jan 2017 - May 2017
Economics B (undergraduate) Prof. Gianmarco Ottaviano and Prof. Francesco Caselli London School of Economics and Political Science	Sep 2015 - May 2016

#### PROFESSIONAL ACTIVITIES

Intern at the DG Economics, Statistics and Research, Bank of Italy	Jun 2016 - Sep 2016
Research assistant for Prof. John Van Reenen	Jun 2015 - Sep 2016
Research assistant for Prof. Katja Maria Kaufmann	Oct 2013 - Jun 2014
Intern at the Directorate for Employment, Labor and Social Affairs, OECD	Jun 2013 - Sep 2013

#### REFEREEING ACTIVITIES

**Peer-reviewed journals:** Economica, Journal of Public Economics, Labour, Research Policy, Scandinavian Journal of Economics

Conferences: RES Symposium of Junior Researchers 2017 - 2018

## PRESENTATIONS AT CONFERENCES

VisitINPS annual conference	2020
Brucchi Luchino workshop	2019
Bank of Italy/INPS workshop on Labour market analysis	2019
Annual conference of the Italian Society of Public Economics	2019

# GRANTS AND AWARDS

"John Hicks" prize for best performance in the MRes, London School of Economics	2016
"Bonaldo Stringher" scholarship, Bank of Italy	2015
Centre For Macroeconomics Doctoral Training Award, London School of Economics	2014-2018
Excellence prize, Italian Ministry of Education	2008

## LANGUAGE AND COMPUTER SKILLS

Italian: mother tongue

English: fluent

French: proficient

IT skills:  $\mbox{\sc IAT}_{\mbox{\sc EX}}\mbox{X},$  Stata, SPSS, Matlab, Microsoft Office.