

Francesco Trentini

PhD candidate, “Vilfredo Pareto” Doctorate in Economics, University of Turin
Researcher, Youth Employment PartnerSHIP, Collegio Carlo Alberto, Turin

Personal information and contact

Born November, 24th 1989 in Gavardo (BS), Italy. Currently living in Turin, Italy.
Email francesco.trentini@unito.it | Telephone +39 3389423996

Education

- Ph.D. Candidate in Economics, “Vilfredo Pareto” Doctorate in Economics, University of Turin. a.y. 2015-present.
- M.A. in Economics and Complexity. Collegio Carlo Alberto, Turin. *Full tuition waver* a.y. 2014-2015
- M.Sc. in Economics and Social Sciences (102/110), Bocconi University, Milan. a.y. 2011-2014
- Ba. in Economics and Social Sciences (96/110) Bocconi University Milan, a.y. 2008-2013
- M.A. courses on European governance, welfare and economic and monetary policies, ISPI, Milan a.y. 2008-2011

Affiliation

- Junior researcher, European Youth PartnerSHIP, Collegio Carlo Alberto, Turin

Ongoing papers

- Jumping into Traps: the Scarring Effect of Being a Temp. *with Fabio Berton and Bruno Contini*
- Early work careers in Europe. A comparative analysis of NEETs’ profiles and their determinants. *with Marianna Azzurra Filandri and Lia Pacelli*
- Bank credit policies and firm employment: an empirical analysis of loans maturity and employment contracts duration.

Teaching Assistantship

- Teaching assistants, Master in Applied Labour Economics for Development, at ITC-ILO. Turin, a.y. 2017-2018 and 2018-2019
- Teaching assistantship in Labour Economics, Bachelor course in Management (in Complex Learning) at University of Turin, School of Management (SME) and Scuola Amministrazione Aziendale (SAA). Turin, a.y. 2017-2018 and 2018-2019.
- Teaching assistantship in Microeconomics, Bachelor course in Management (in Complex Learning) at University of Turin, School of Management (SME) and Scuola Amministrazione Aziendale (SAA). Turin, a.y. 2018-2019.

Workshop organization

- 5th International Ph.D. Workshop in Economics of Innovation, Complexity and Knowledge (WICK 2017) at Collegio Carlo Alberto. Turin, 19-20 December 2017

Statistical software

- Stata (advanced), Python (basic)

Languages

- Italian (mother tongue), English (professional), German and French (basic comprehension)