

Aleandro Palazzo

+393345464015 | aleandro.palazzo2@unibo.it | aleandropalazzo.github.io | linkedin.com/in/aleandro-palazzo

Personal Profile

Third-year PhD student in Economics at the University of Bologna.

Main Research fields: Labor Economics, Education, Artificial Intelligence.

Education

PhD student in Economics

University of Bologna

Supervisor: Giulio Zanella

Bologna, Italy

Nov 2023 - ongoing

Master's degree in Economics

University of Turin

- Thesis title: *Transitions across employment statuses of workers with different education*
- Final Grade: 110/110 cum laude
- Supervisor: Pietro Garibaldi

Turin, Italy

Sept 2021 - July 2023

Bachelor's degree in Economics

University of Turin

- Thesis title: *Social mobility in Italy: recent evidence.*
- Final Grade: 102/110
- Supervisor: Bernardo Fanfani

Turin, Italy

Sept 2018 - July 2021

Work in Progress

- Overeducation Over the Lifecycle: Disentangling Frictions, Innate Ability, and Job-Specific Experience
- Rethinking Investments in Human Capital in the Age of Artificial Intelligence

Teaching

Teaching Assistant

University of Bologna

- TA for the Macroeconomics course of the master's degree in Economics and Econometrics (Prof. Paolo Manasse).
- TA for the Macroeconomics course of the bachelor's degree in Economics and Finance (Prof. Martin Gonzalez Eiras).
- TA for the Financial Mathematics course of the bachelor's degree in Management and Marketing (Prof. Lorenzo Torricelli).
- TA for the Microeconomics course of the bachelor's degree in Business (Prof. Tito Pietra).

Bologna, Italy

Sep 2024-ongoing

Conferences

2025 **Frontiers of Active Labour Market Policies**, University of Bologna

Bologna, Italy

2025 **BSE Summer School**, Presenter at the Barcelona School of Economics Labor Summer School

Barcelona, Spain

2025 **Advances in Research on Labour Market Policies**, University of Bologna

Bologna, Italy

Languages

English Good knowledge

Italian Native speaker

Spanish Basic knowledge

Skills

Software and Programming Python, LaTex, STATA, Matlab, Julia, Artificial Intelligence.

Soft Skills Time Management, problem-solving, logical thinking.