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 Bologna, Italy

University of Bologna Nov 2023 - ongoing

Supervisor: Giulio Zanella

Master's degree in Economics Turin, Italy

University of Turin Sept 2021 - July 2023

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

Bachelor's degree in Economics

Turin, Italy

Sept 2018 - July 2021

• Thesis title: Social mobility in Italy: recent evidence.

• Final Grade: 102/110

University of Turin

• Supervisor: Bernardo Fanfani

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 Bologna, Italy

University of Bologna

Sep 2024-ongoing

- 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).

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.

DECEMBER 17, 2025