

Damiano Paoli

PhD student, Department of Economics, University of Bologna.

Piazza Scaravilli 2, 40126, Bologna, Italy | damiano.paoli3@unibo.it | <https://damianopaoli.github.io/>

Research Interests

Behavioral & Experimental Economics, Artificial Intelligence, Fairness, Inequality, Coordination

Education

Ph.D. Economics, Alma Mater Studiorum – University of Bologna, Italy. November 2022 – present.
Supervisor: Maria Bigoni.

M.A. Economics and Political Economy, Alma Mater Studiorum – University of Bologna, 2021. 110L.
Supervisors: Marco Casari, Alessandro Tavoni. Title: “Climate Clubs: an experimental study”

B.S. Economics, University of Florence, 2019. 110L. Supervisor: Vincenzo Valori. Title: “Public goods, cooperation and punishments in a dynamic context”

Work in progress

1. “*Human Oversight and Aversion to AI Redistributive Decisions*”
2. “*Coordination and leadership: the impact of Artificial Intelligence*” with Maria Bigoni. [AEA RCT Registry trial](#)
3. “*Automatic Payments and Tax Evasion: an experimental study*” with Domenico Colucci, Maria Grazia Pazienza, and Vincenzo Valori. [AEA RCT Registry trial](#)

Teaching

Teaching Assistant

Alma Mater Studiorum - Università di Bologna (April 2024 – present)

- Field Experiments for Policy Evaluation (LMEPP, M.Sc.)
- Econometrics (CLAMM, B.Sc.)
- Microeconomics (CLAMM, B.Sc.)
- Microeconomics (CLEF, B.Sc.)

Johns Hopkins University – SAIS Europe (Bologna) (September 2023 – December 2023)

- International Economics I

Conferences and seminars

2025:

- 13th BEEN Meeting, University of Bologna (co-organizer)

2024:

- Copenhagen Network for Experimental Economics, Lund University (presenter)
- ESA Meeting Europe, Hanken School of Economics – Helsinki (presenter)
- 14th ASFEE Conference, Université Grenoble Alpes (PhD Poster presentation)

2023:

- 10th BEEN Meeting, University of Trento (presenter)

Skills and competences

Languages

Italian (native), English (fluent), Spanish (basic)

Software & packages

- Statistical packages: Stata, Gretl, Matlab
- Programming: Python
- Experimental software: z-Tree, LIONESS, oTree, Qualtrics
- Reference management software: Zotero, Mendeley
- Microsoft Office Suite
- Text editor: Overleaf