

Guillaume Wald

guillaume.wald@minesparis.psl.eu
<https://sites.google.com/view/guillaume-wald>

CERNA, Mines Paris - PSL
60, Boulevard Saint-Michel
75006 Paris, France

RESEARCH FIELDS

Environmental and Ressource Economics, Labor Economics

EDUCATION

- 2025 **Visiting Research Student**, Grantham Research Institute, London School of Economics & Political Sciences, with Professor Misato Sato and Professor Aurélien Saussay
- 2022-2026 **PhD Candidate in Economics**, Mines Paris - PSL, with Professor Matthieu Glachant
Evaluation of residential energy efficiency policies
- 2020-2022 **Master Analysis and Policy in Economics**, Paris School of Economics (PSE)
Average Grade 15.32/20, with High honors
- 2017-2020 **Bachelor in Economics**, Université Paris 1 Panthéon Sorbonne
Average Grade 15.07/20, with High honors

TEACHING EXPERIENCE

- 2023-Present **Research advisor (MSc level)**, Mines Paris – PSL
Research Trimester in Economics for Civil Engineer
- 2023-Present **Teaching Assistant (MSc level)**, Mines Paris – PSL
Environmental & Climate Economics, Industrial Organization, Microeconomics

WORK EXPERIENCE

- 2022 **Data Analyst**, Établissement Public Foncier Île de France, Paris
- 2021 **Research Assistant**, Paris School of Economics & EPF Île de France
- 2021 **Research Assistant**, Université Paris 1 Panthéon Sorbonne
- 2020 **Research Assistant**, Institut de Recherche pour le Développement, Paris
- 2019 **Intern**, African Intellectual Property Organization, Yaoundé (Cameroon)

WORKING PAPERS

"Wired For Change? Clean Technology Adoption and Labor Market Transitions",
single-authored Job Market Paper.

"The Effect of Energy Efficiency Obligations on Residential Energy Use and on GHG Emissions: Empirical Evidence from France", with Matthieu Glachant (Mines Paris - PSL)

"Overpromising Green Jobs? Ex-Post Evidence from French Energy Efficiency Obligations",
with François Cohen (Institut d'Economia de Barcelona, University of Barcelona)

CONTRIBUTIONS IN BOOKS

- 2020 *Politique Économique, 5e Edition* (in French), with Agnès Bénassy-Quéré, Benoît Cœuré, Pierre Jacquet, Jean Pisani-Ferry, Olivier Blanchard.

AWARDS & GRANTS

- 2023 Award for the *Best student article in Energy Economics 2023*
- 2022-2025 Full Doctoral Fellowship, French Ministry of Research

CONFERENCES & SEMINARS

2025

16th International EMEE Workshop, World Bank, Washington DC; Grantham Workshop, Grantham Research Institute on Climate Change and the Environment, London School of Economics; envecon 2025, London; Manchester Workshop on the Economics of Energy Transition, Manchester; Workshop on the Economics of inequality and the environment, Stockholm School of Economics; 1st Alpine Workshop on Energy Economics and Policy, Airolo; 4th Workshop on Residential Housing Markets, Zürich University; 40th meeting of the European Economic Association, Bordeaux; 30th Annual Conference of the European Association of Environmental and Resource Economists, Bergen.

2024

Economics of Decarbonizing the Built Environment, NBER; 10th AWEEE, A Toxa; 15th International EMEE Workshop, ETH Zürich; 12th MCEE, ZEW, Mannheim; Conférence EPP 2024, French Treasury & French Economic Association, Paris; envecon 2024, London; 29th EAERE Conference, Leuven; 11th FAERE Conference, Strasbourg; 19th Doctorissimes Conference, Paris School of Economics; Workshop on Labour Economics 2024, IAAEU & JRC of the European Commission, Trier.

2023

Conférence EPP 2023, French Treasury & French Economic Association, Paris; FAEF Student Workshop, Université Grenoble Alpes.

REFEREE SERVICES

Journal of Environmental Economics and Management, Energy Economics

LANGUAGE & PROGRAMMING

French (native), English (fluent - overall IELTS 8.0), German (beginner)

R (advanced), Stata (intermediate), SAS (basic), Python (basic), LateX.