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

Visiting Research Student, London School of Economics & Political Sciences Advisors: Professor Misato Sato and Professor Aurélien Saussay
PhD Candidate in Economics, CERNA, Mines Paris – PSL Main advisor: Professor Matthieu Glachant
Master Analysis and Policy in Economics, Paris School of Economics Average Grade 15.32/20, with high honors
Bachelor in Economics, Université Paris 1 Panthéon Sorbonne Average Grade 15.07/20, with high honors
High School Diploma (Baccalauréat), Lycée Jean Mermoz, Saint-Louis Average Grade 19.25/20, with highest honors

Environmental and Resource Economics, Labor Economics

TEACHING EXPERIENCE

2023-Present	Research advisor (MSc level), Mines Paris – PSL Research Trimester in Economics for Civil Engineers
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, France
2021	Research Assistant, Paris School of Economics, Paris, France
2021	Research Assistant, Université Paris 1 Panthéon Sorbonne, Paris, France
2020	Research Assistant, Institut de Recherche pour le Développement, Paris, France
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.

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; FAEE Stu-

dent Workshop, Université Grenoble Alpes.

Referee Services

2024

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.