

Boris Wieczorek

Born December 01, 1996 | French Nationality | +36 20 403 7784

Budapest – 1066, Hungary | wieczorek@ilo.org | linkedin/boriswieczorek

PROFILE

Behavioral economist specializing in cooperative mechanisms, group dynamics, and environmental issues. My background includes an international Ph.D. in Economics and being head of laboratory studies on a European research project. I am currently serving as a Junior Professional Officer at the International Labour Organization, supporting the development of policies and programs that foster Decent Work and promote resource-efficient and low-carbon economies, ensuring a just and inclusive transition of societies. My core strengths include program management for global projects, expertise in economics and social sciences, proficiency in various IT and analytical techniques, competence in presenting complex concepts to a wide range of audiences, and strategic development of multidisciplinary and multicultural cooperation. My objective is to support societies toward sustainable transitions for individual and collective well-being.

EXPERIENCE

► **Junior Professional Officer**, International Labour Organization, United Nation. 2025 – Present
ILO Office for Central and Eastern Europe, Hungary.

- Support the design, planning, and implementation of projects under the Decent Work Country Programs focused on green jobs, circular economy, and just transition.
- Assist in the development of country-specific initiatives and contribute to resource mobilization efforts to advance climate-responsive employment policies.
- Conduct policy-oriented research and comparative analyses on just transition and climate change, aligned with countries' Nationally Determined Contributions.

► **Research Fellow**, University of Bologna, Department of Economics, Italy. 2023 – 2025

- Head of laboratory studies on the “Green Tipping - Scaling Up Green Choice From Niche to Norm” project, funded by the European Research Council (project No. 101089107); Collaboration and development of projects to study the dynamic of behavior, the impact of the environment and the role of policy toward climate actions.
- Conception and design of innovative scientific programs to study the phenomenon of social tipping points; Program of web-based interactive tasks; Development and implementation of laboratory studies for data collection; Performing detailed and rigorous statistical and econometric analysis; Writing and presenting comprehensive and detailed reports at international conferences; Working Paper “Tipping Coordination Game: an Experimental Approach” co-authored with Alessandro Tavoni.
- Conception and design of innovative scientific program to study policy intervention and information mechanism for group transition to efficient behavior; International and Multidisciplinary collaboration.
- Designed of innovative scientific program to study the flexibility of energy-sharing communities; Laboratory and Field studies for data collection; International and Multidisciplinary collaboration.
- International collaboration with multidisciplinary and multicultural teams and laboratories in Italy, France, and Switzerland; Organization of workshops for the first edition of Climate Action and Social Tipping, and for the eleventh edition of the Behavioral and Environmental Economics Network; Intervention at several international conferences in Europe and South America.
- Peer-reviewing articles on Cooperation, Social norms, and Environmental issues for International Journals; Supervision of Research Assistants; Contribution to the department's operations.

► **International PhD**, National Center for Scientific Research, France.

2020 – 2023

Interdisciplinary and Global Environmental Studies, Tucson, Arizona, USA.

- Conception, design, and execution of an innovative scientific program to address households' water over-consumption; Construction of information-based policies using standard and new methodologies across different household categories; Development and implementation of field studies for data collection; Performing detailed and rigorous statistical and econometric analysis; Writing and presenting comprehensive and detailed reports at international conferences; Working Paper "Dynamic Information Provision for Household Water Consumption" in revision.
- Conception, design, and execution of an innovative scientific program to disentangle the different forces driving dynamics pro-environmental behavior in polarized populations; Modeling of Socio-ecological system with feedback effect; Development and analysis of the simulations resulting from the model; Writing and presenting comprehensive and detailed reports at international conferences; Working Paper "Green Gaps, Green Acts, and Beyond: A Behavior–Environment Feedback Model of Proenvironmental Action in Polarized Populations" co-authored with Régis Ferrière.
- International collaboration with multidisciplinary and multicultural teams and laboratories in France and in the United States of America; Intervention at several international conferences in Europe, North America, and Asia; Participation in the International Consortium "agrivoltaic at scale" aiming to define the future of research in this field as an economic expert.

Grenoble Applied Economics Laboratory, Grenoble, France.

- Conception, design, and execution of an innovative scientific program to address the role of inequality on social norms of cooperation; Program of web-based interactive tasks; Development and implementation of laboratory studies for data collection; Performing detailed and rigorous statistical and econometric analysis; Writing and presenting comprehensive and detailed reports at international conferences; Working Paper "Inequality, Social Norms and Community Enforcement of Cooperation: Experimental evidence" co-authored with Sabrina Teyssier.
- Conception, design, and execution of an innovative scientific program to address the role of inequality in strategies of cooperation; Program of web-based interactive tasks; Development and implementation of online studies for data collection; Performing detailed and rigorous statistical and econometric analysis; Writing and presenting comprehensive and detailed reports at international conferences; Publication - Teyssier, S., & Wieczorek, B. (2025). Inequality, social norms and cooperation: Strategy choice in the infinitely socially iterated prisoner's dilemma. *Journal of Economic Behavior & Organization*, 229, 106819.
- Evaluation of tenure applications, financial mobility requests, and scientific workshops as part of the Department of Research in Social Sciences of the University of Grenoble-Alpes; Teaching university courses on microeconomics and industrial economics; Supervision of research assistants.
- International collaboration with multidisciplinary and multicultural teams and laboratories in France and in the United States of America; Organisation of a workshop on interactive studies.

► **Research Engineer Internship**, France.

2019 – 2020

Center for Environmental Economics - Montpellier, Montpellier, France.

- Conception and design of an innovative scientific program to address the role of identity in authority compliance; Program web-based interactive tasks; Development of laboratory studies for data collection; Performing detailed and rigorous statistical and econometric analysis; Writing and presenting detailed reports.

Experimental Anthropology Laboratory, Lille, France.

- Execution of a scientific program to address the impact of the environment on cooperation; Program of web-based interactive tasks; Development and implementation of laboratory and online studies for data collection; Performing detailed and rigorous statistical and econometric analysis; Writing and presenting comprehensive and detailed reports.

► **French Sign Language Interpreter (Volunteering)**, France.

2012 – 2020

- Transitional interface between deaf and hearing people; Popularization and explanation of various subjects; Support and assistance on decision-making.

EDUCATION

Ph.D., Economic Sciences, specialised in Behavioral and Environmental Economics.

Thesis title: “Community Enforcement of Pro-Social and Pro-Environmental Behavior in the Face of Inequalities: A Path to Climate Change Mitigation”, University Grenoble Alpes – 2023.

M.Sc., Law, Economics, and Management, specialized in Public Economics and Management.

Thesis title: “The Interplay of Identity and Centralized Punishment in Diverse Group Contexts”, University of Montpellier – 2020.

M.Sc., Law, Economics, and Management, specialized in Applied Economics.

Thesis title: “Study of the Impact of Risk and Externalities on Cooperation”, University of Lille – 2019.

B.Sc., Human and Social Science, Sciences, Technologies, and Health, specialized in Mathematics and Computer Science Applied to Social and Human Sciences.

Thesis title: “The role of the European Central Bank in the Economic Recovery”, University of Lille – 2018.

LANGUAGES (CEFR)

Native: French (C2), French Sign Language (C2).

Fluent: English (C2). Intermediate: Spanish (B1), Italian (B1).

DIGITAL PROFICIENCY

Software: Stata, SAS, R, Mathematica, Jupyter, Pack Office, Heroku, Wampserver, Overleaf, oTree, z-Tree.

Programming Languages: Python, HTML, CSS, Java, JavaScript, PHP, SQL, Prolog, LateX.

PUBLICATIONS

Teyssier, S., & Wieczorek, B. (2025)., “Inequality, social norms and cooperation: Strategy choice in the infinitely socially iterated prisoner’s dilemma”, *Journal of Economic Behavior & Organization*, 229, 106819.

Wieczorek B. (Working Paper), “Dynamic Norms-Nudge on the Field of Water Consumption”.

Wieczorek B., & Ferrière R. (Working Paper), “Green Gaps, Green Acts, and Beyond: A Behavior–Environment Feedback Model of Proenvironmental Action in Polarized Populations”.

Wieczorek B. & Tavoni A. (Working Paper), “Tipping Coordination Games: An Experimental Approach”.

Wieczorek B., & Teyssier S. (Working Paper), “Social Norms and Community Enforcement of Cooperation”.