Joel Lamb

J.Lamb3@exeter.ac.uk | joellamb.github.io | University of Exeter

Education	
Ph.D. in Economics University of Exeter	Expected 2026
Supervisors: Oliver Hauser and Daniele Rinaldo	
Visiting Ph.D	2025 - 2026
Aix-Marseille School of Economics (AMSE)	
Tutor: Marc Sangnier	
M.Res in Economics	2022
University of Exeter	
Distinction, Dean's Commendation (Top 5%)	
B.Sc. in Economics	2020
University of Exeter	
First-Class Honours, Dean's Commendation (Top 5%)	
Working Papers	
 2. Strategy of the Commons: Causal Evidence from a Lottery in I (with C. Powell) 3. Media Misinformation and Childhood Vaccination (with O. Hauser and D. Rinaldo) 	Parliament
Works in Progress	
1. Stereotypes and Effort Provision in Teams (with A. McCrea and R. Tariq)	
2. Environmental Beliefs and Effort Between Generations (with H. Fornwagner and O. Hauser)	
3. Giving More Together (with B. Grodeck and O. Hauser)	
Scholarships and Awards	
Aix-Marseille School of Economics One-year Research Grant	2025 - 2026
University of Exeter MRes and PhD Studentship	2020 - 2025

Dean's Commendation for Academic Excellence (Top 5% of cohort in MRes)	2022
Dean's Commendation for Academic Excellence (Top 5% of cohort in BSc)	2020

Presentations

2025 (including scheduled)

- International Behavioural Public Policy Conference
- **4**0th meeting of the European Economic Association
- Text as Data in Behavioral Economics Workshop
- 🔀 Royal Economic Society 2025 Annual Conference
- 😹 Fourth Scotland and Northern England Applied Microeconomics Workshop

2024

- Nordic Conference in Behavioral and Experimental Economics
- European Meeting of the Economic Science Association
- European Association of Environmental and Resource Economics Summer School
- 16th Maastricht Behavioral and Experimental Economics Symposium

Teaching Experience

Teaching Assistant: Environmental Economics & Sustainability (3rd Year Undergraduate) Module Lead: Ethan Addicott	2024
Teaching Assistant: Environmental Economics (2nd Year Undergraduate) Module Lead: Brett Day	2023, 2024
Teaching Assistant: Introduction to Statistics (1st Year Undergraduate) Module Lead: Eva Poen	2023