

HARRISON DYDE-NAIRN

harrison.dyde-nairn@etu.umontpellier.fr ◊ hdydenairn.github.io

University of Montpellier ◊ Centre for Environmental Economics of Montpellier (CEE-M)

French National Institute for Industrial Environment and Risks (INERIS)

RESEARCH INTERESTS

Environmental Economics, Natural Resource Economics, International Economics

CURRENT POSITION

PhD in Economics

2025 - 2028

University of Montpellier, [INERIS](#), [CEE-M](#)

Thesis - Risk, Regulation, Recycling: Dynamic Modeling of Material Resource Flows

Advisors - [Gilles Lafforgue](#) (Toulouse Business School) & [Francesco Ricci](#) (University of Montpellier)

EDUCATION

Master of Economics - MRES

2023 - 2024

ENS Paris-Saclay & Université Paris-Saclay

Thesis - Foreign Demand, Production Expansion, and Deforestation: Evidence from Chinese Beef Imports from Brazil

Supervisor - [Clément Nedoncelle](#) (INRAE)

Master of Economics - MA

2020 - 2021

Universitat de Valencia & Universitat Jaume I

Thesis - Eurozone Labour Market Adjustment: Before and After The Great Recession

Supervisor - Joan Martín Montaner (Universitat Jaume I)

Bachelor of Economics

2016 - 2018

University of Queensland

Major: Economics and Public Policy

INDUSTRY EXPERIENCE

Research Economist

2024

ENGIE

Paris, France

- Identified environmental, geo-economic, and policy risks to renewable energy technology supply chains and quantified technology-specific potential impacts using an input-output modeling approach.
- Provided strategic recommendations on which products to prioritize and the optimal timing for investments, considering environmental, geopolitical, and policy factors.

SKILLS

Programming Languages

R, Python

Markup Languages

Latex, RMarkdown

Languages

English (Native), Spanish (C1), French (C1), Portuguese (B2)

CONFERENCES & SEMINARS

2025 — Materials Scarcity and Recycling for the Energy Transition Workshop (Montpellier)

REFEREES

Francesco Ricci – francesco.ricci@umontpellier.fr

Gilles Laforgue – g.lafforgue@tbs-education.fr

Jean-Marc Brignon – jean-marc.brignon@ineris.fr