Aliénor CAMERON

Profile

- Third year PhD student in climate economics at the Climate Economics Chair and the University of Paris-Nanterre, with co-supervision from the ADEME (French Ecological Transition Agency).
- Studying the link between competitiveness, trade, and decarbonization in European heavy industry.

Skills

- **Strong empirical and analytical skills**: microeconomics, econometrics, competition and climate economics
- Programming/softwares: Python, STATA, R, Arc/QGIS, Bloomberg, CorText
- Native English/French bilingual, fluent Spanish (B2), beginner Italien (A2)
- Other tools: Microsoft Office package, data visualization tools (Infogram, Canva)
- Strong verbal and written communication skills

Education

Climate Economics Chair — PhD in Climate Economics

ADEME, EconomiX (Université de Paris-Nanterre)

Oct. 2021 - present

Paris, France

Sciences Po Paris— Masters in International Economic PolicyParis, FranceCum Laude, specialized in Environmental EconomicsSep. 2018 – June 2021

George Mason University — One-year study abroad 4.0 GPA, Specialized in Energy Economics

Fairfax, VA, USA Sep. 2017 – June 2018

Sciences Po Paris — Bachelor's in Economics and Political Science Paris, France

Cum Laude in second year Sep. 2015 — June 2018

Publications

The case for a Carbon Border Adjustment - Where do economists stand?

Aliénor Cameron, Marc Baudry

Environmental Economics and Polict Studies, April 2023.

A Just Transition Fund - How the EU budget can best assist in the necessary transition from fossil fuels to sustainable energy

Aliénor Cameron, Grégory Claeys, Catarina Midões, Simone Tagliapietra. Study for the Budgetary Committee of the European Parliament, April 2020.

Teaching Sciences Po Paris, France

experience Teaching Assistant

Sep. 2023 - Jan. 2024

• Course: Economic Growth and Capitalism in the era of Climate Change

Ecole de Management Léonard de Vinci

Courbevoie, France

Teacher Oct. 2023 - Dec. 2023

• Course: Fundamental statistics in Excel.

Professional Europe experience Research

European Commission

Brussels, Belgium

Research visit Feb. 2023 – July 2023

• Working within DG GROW on a research project using micro-level firm data to assess how industrial firms are impacted by climate regulation.

Climate Economics Chair

Paris, France

Research intern

Sep. 2020 - Jan. 2021

- Mapped and critically reviewed economic models used to evaluate Carbon Border Adjustments (including CGE models, macro gravity trade models, and firm-level micro analyses);
- Tracked EU actors and policy developments linked to the Carbon Border Adjustment Mechanism.

Bruegel Brussels, Belgium

Research Assistant

Aug. 2019 - July 2020

- Headed a project on the EU's Just Transition Fund & co-authored 2 papers on the subject;
- Carried out quantitative data analysis for research projects in climate economics and macroeconomic policy;
- Summarized complex economic information for briefings, drafted high-quality documents for publication, administered stakeholder surveys, assisted in planning meetings and conferences.

Paris School of Economics

Paris, France

Research Assistant

Nov. 2018 - May 2019 (Part time)

• Completed 2 assignments aimed at collecting, cleaning, and analyzing data from Mintel (consumer product database) and PATSTAT (patent database) for a research project on food transitions in developing countries.

Regulatory Economics Group

Reston, VA, USA

Competition Economics Intern

Feb. 2018 - Aug. 2018

- Created GIS visualizations and empirical exhibits for expert testimony;
- Performed analyses to assess competition levels on US energy markets;
- Extracted, formatted, and analyzed economic data relating to US energy markets.