# **Jeanne Astier**

jeanne.astier@ensae.fr

CREST - office 4100

5 avenue Henry Le Chatelier, 91120 Palaiseau - FRANCE

## Research interests - Environmental Economics, International Trade

### **Education**

	INSTITUT POLYTECHNIQUE DE PARIS (France)
2023 - 2026	PhD program in Economics at CREST ( <i>Center of Research in Economics and Statistics</i> ) Advisor: prof. Geoffrey Barrows
2022 - 2023	Research Master in Economics
2018 - 2023	ENSAE PARIS (France) Master's degree in Statistics and Engineering – Economic Policies and Dynamics
2018 - 2023	HEC PARIS (France) Master's degree in Management
2020 - 2021	SORBONNE NOUVELLE Paris 3 (France) License's degree in Modern Literature

## Work in progress

# **Selected work experience**

Jun. – Sept. 2023	RESEARCH ASSISTANT, French Council of Economic Analysis (CAE) (Paris) for Camille Landais, Madeleine Péron, Ariane Salem
Jan. – Jul. 2022	RESEARCH ASSISTANT, French Treasury (Paris) in the Public Policies Service – Redistribution bureau
Jul Dec. 2021	RESEARCH ASSISTANT, European Central Bank (Frankfurt am Main) in the Directorate General Research – Monetary Policy Research Division

### **Conferences & Seminars**

French Association of Environmental and Resource Economists (FAERE) PhD workshop

European Association of Environmental and Resource Economists (EAERE) Early Career workshop

CREST PhD workshop

## **Policy publications (in French)**

Performance énergétique du logement et consommation d'énergie : les enseignements des données bancaires, with Gabrielle Fack, Julien Fournel, Flavie Maisonneuve and Ariane Salem – Focus #103, Conseil d'Analyse Economique, January 2024

Mesurer les effets hétérogènes de l'inflation sur les ménages, with Xavier Jaravel and Madeleine Péron – Focus #99, Conseil d'Analyse Economique, July 2023

## **Teaching experience**

Spring 2024, 2025	<b>Introduction to Microeconomics</b> – ENSAE Paris undergraduate students prof. Laurent Linnemer
Fall 2023, 2024	<b>Descriptive Statistics</b> – ENSAE Paris undergraduate students prof. Thierry Kamionka

<sup>&</sup>quot;Weather Shocks as Local Cost Shocks: Estimating their Effects when Regions Trade" with Geoffrey Barrows (CNRS, CREST), Raphael Calel (Georgetown University), Hélène Ollivier (CNRS, PSE)