Jeanne Astier

jeanne.astier@ensae.fr

CREST - office 4100

5 avenue Henry Le Chatelier, 91120 Palaiseau - FRANCE

Research interests - International Trade, Environmental Economics

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

Work in progress

Climate induced Congestion in Ports: General Equilibrium Consequences on Transportation and Trade

Quantifying Climate Damages When Regions Trade: A Structural Gravity Approach with Geoffrey Barrows, Raphael Calel, Hélène Ollivier

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

2025	CREST PhD seminar, Columbia IPWSD (scheduled), PSE Doctorissimes (scheduled), Warwick PhD Conference (scheduled), Mannheim Conference on Energy and the Environment (scheduled), JIE Summer School (scheduled)
2024	FAERE PhD workshop, 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 (TA, tutorials)

Spring 2025	Introduction to Environmental Economics – ENSAE graduate students – prof. Florian Grosset-Touba
Spring 2024, 2025	Introduction to Microeconomics – ENSAE undergraduate students – prof. Laurent Linnemer
Fall 2023, 2024	Descriptive Statistics – ENSAE undergraduate students – prof. Thierry Kamionka