# Chloé Antoine

 ${\bf chloe.antoine@ensae.fr} \\ {\bf www.chloeantoine.fr}$ 

### Research interests

Environmental Economics International Trade

#### **EDUCATION**

2023 -	Ph.D., Economics, CREST - Institut Polytechnique de Paris
2021 - 2023	$\operatorname{M.Sc},$ Economics, Institut Polytechnique de Paris, $summa\ cum\ laude$
2018 - 2021	B.A, Economics, Université PSL, summa cum laude

### Work-in-progress

- 1. Agricultural Productivity and Biodiversity Effects: Theory and Evidence with  $J.-M.\ Bourgeon\ and\ J.\ De\ Sousa$
- 2. New Evidence on the Agricultural Extensive Margins
- 3. Ricardo Goes Green: a Spatial Quantitative Analysis of the Welfare Effects of Pesticide Regulation with J.-M. Bourgeon and J. De Sousa
- 4. The Biodiversity Impact of Agricultural Trade Liberalization

#### TALKS

2025	SMART Seminar (Rennes), EAERE Winter School (Annecy), CREST PhD Seminar (exp.), EAERE Conference (exp.)
2024	CREST Internal Seminar ×2 (Palaiseau), PSAE Seminar (Palaiseau), USSEE Conference (online), CREST PhD Workshop (Palaiseau)

### Grants and awards

2023 - 2026	Chapeau Monge, École Polytechnique
2023 - 2026	Teaching assistant scholarship, École Polytechnique
2023 - 2026	Full Ph.D. scholarship, École Polytechnique
2022	Best research internship, École Polytechnique
2021 - 2023	PhD Track excellence scholarship, Institut Polytechnique de Paris

# TEACHING

2025	International Economics, Cycle ingénieur, TA, École Polytechnique
$2024,\ 2025$	International Trade, M.Sc., TA, ENSAE
2024	Introduction to Economics, Cycle ingénieur, TA, École Polytechnique
2023, 2024	Introduction to Economics, B.Sc., TA, École Polytechnique,

# Professional Service

 $2024-2025 \hspace{1.5cm} \hbox{Co-organizer of CREST internal seminars} \\$ 

# Skills

Languages: French (native), English (fluent), German (beginner) Programming: Stata, R, LATEX, Julia, GIS, Mathematica

Last updated: March 27, 2025