# Chloé Beaudet

PhD Candidate in Environmental Economics Paris-Saclay Applied Economics Palaiseau, France

#### **EDUCATION**

PhD in Environmental Economics, Paris-Saclay Applied Economics

Palaiseau, France

Born: December 5, 1997, France Email: chloe.beaudet@inrae.fr

 $2022 ext{-}Present$ 

Thesis Committee Members: S. Challéat, R. Chakir, R. Crastes dit Sourd, A. Péry, A.C. Vaissière

MSc in Economics and Statistics, ENSAE Paris

Specialisation in public policy evaluation

Supervisors: Maia David & Léa Tardieu

Palaiseau, France 2017-2021

MSc in Environmental Economics, AgroParisTech, Université Paris-Saclay

Paris, France 2020-2021

### **PUBLICATIONS**

Are citizens willing to accept changes in public lighting for biodiversity conservation? (2022) with Léa Tardieu and Maia David. *Ecological Economics*, 200, 107527.

From poverty to disaster and back: A review of the literature (2020) with Stéphane Hallegatte, Adrien Vogt-Schilb, Julie Rozenberg, Mook Bangalore. *Economics of Disasters and Climate Change*, 4, 223-247.

# Work in progress

Spatially allocating preferences derived from a choice experimence : a comparison of two methods, with Léa Tardieu, Romain Crastes dit Sourd and Maia David.

Planning sustainable lighting for biodiversity and society, with Sarah Potin, Julie Chaurand, Léa Mariton, Anne-Charlotte Vaissière, Maia David and Léa Tardieu.

## NON PEER-REVIEWED ARTICLES AND OPINION PAPERS

Éclairage public : les Français sont-ils prêts à éteindre la lumière ? (2022) in The Conversation, with Léa Tardieu, Maia David, Christine Jez and Jennifer Amsallem.

Leveling Up - Impacts of Performance-Based Grants on Municipal Revenue Collection in Mozambique (2021) with Alvina Erman, Carla Solis Uehara. World Bank, Policy Research Working Paper 9789.

## SEMINARS, WORKSHOPS & CONFERENCES

2024: PSAE Internal Seminar

2023: EAAE Congress - European Association of Agricultural Economics, 10th Annual Conference of the FAERE - French Association of Environmental Economist, 21st Workshop on Spatial Econometrics and Statistics, 5th CIRED International Summer School, "Economy, Health and Environment: Risks and Uncertainties" workshop, Salon de l'Agriculture, Université Paris-Saclay PhD Day, UMR TETIS PhD Day

2022: PhD Workshop of the FAERE, PSAE Kick-off seminar

2021: UMR TETIS Internal seminar

#### ADDITIONAL WORK EXPERIENCE

#### Inspection générale des finances, Data Scientist

— Evaluation of public policies at the request of ministeries

Paris, France 02/2022 - 09/2022

02/2022 - 09/2022

# TETIS, INRAE, Research internship

— Supervisors: Léa Tardieu and Maia David

Montpellier, France 05/2021 - 11/2021

- Analysis of the social acceptability of light pollution reduction policies in urban and peri-urban areas
- Master thesis "Are citizens willing to accept changes in public lighting for biodiversity conservation?"

## World Bank, Short-Term Consultant (GFDRR)

Washington DC, USA

— Supervisors: Stéphane Hallegatte, Jun Rentschler, Paolo Avner, Alvina Erman

— Public policy evaluations, literature review

03/2020 - 09/2020

# Veltys, Data Scientist Intern Paris, France — Evaluation of the impact of weather conditions on the sales of ready-to-wear clothing 09/2019 - 02/2020 — Development of a marketing strategy to find sponsors for a national team Athena Infonomics, Data Scientist Intern Chennai, India — Statistical study on two different development-related projects 06/2019 - 08/2019 — Writing of an article on the impact of drought on women. IDHES, Research assistant Cachan, France — Statistical and sociological study on "Litigation on employee's inventions" 06/2018 - 07/2018 TEACHING TA sessions • Econometrics 2, ENSAE Paris Spring 2023, Spring 2024 Prof. Laurent Davezies and Michael Visser (Graduate Level) • Intermediate econometrics, ENS Paris-Saclay Fall 2022, Fall 2023 Prof. Gregory Verdugo (Graduate Level) 42h• Microeconomics, AgroParisTech Fall 2023 Prof. Jean-Christophe Bureau (Bachelor level) 6hLectures • Introduction to econometrics, AgroParisTech Fall 2023 Prof. Elodie Rouvière (Graduate Level) 3hTECHNICAL SKILLS AND LANGUAGES Languages: English (fluent, C1), French (native), Spanish (intermediate, B2) Programming and softwares: R, Python, Stata, IATEX EXTRACURRICULAR ACTIVITIES

2023-present

2022-2023

Doctoral students' representative at Paris-Saclay Applied Economics

Doctoral students' representative at the Scientific Council of AgroParisTech