

Claire Leroy

CREST–Ecole Polytechnique
5 Av Henry Le Chatelier
91120 Palaiseau FRANCE
✉ claire.leroy@ensae.fr
📁 claire-leroy.netlify.app

Education

- 2020– **Ph.D Economics**, *Institut Polytechnique de Paris, CREST - Ecole Polytechnique*.
Supervisors : Pr. Pierre Boyer and Pr. Antoine Bozio
- Spring 2023 **Visiting Research Scholar**, *NBER*.
Under invitation by Pr. Stefanie Stantcheva
- Spring 2022 **Visiting Student Researcher**, *UC Berkeley*.
Under invitation by Pr. Emmanuel Saez
- 2015–2017 **Master in Economics**, *Sciences Po Paris*.
- 2015–2017 **Master in Models and Methods of Quantitative Economics (QEM)**, *University Paris I Panthéon-Sorbonne & Universitat Autònoma de Barcelona*, (Master Erasmus Mundus).
- 2011–2014 **Bachelor in Applied Economics**, *Paris Dauphine University*.

Working Papers

Follow the Money! Combining Household and Firm-Level Evidence to Unravel the Tax Elasticity of Dividends, *Working Paper PSE No. 2019–70*, 2019, with Laurent Bach, Antoine Bozio, Brice Fabre, Arthur Guillouzouic and Clément Malgouyres.
[\[SSRN Link\]](#)

Work in Progress

Raising Take-Up of Welfare Programs: Evidence from a Large French Reform.
Automatic Enrollment Into Welfare Programs, with Kelsey Pukelis.
Evaluation of a new program for NEETs, with Francesco Filippucci and Audrey Rain.

Seminars and Conference Presentations

- 2023 NBER Economic Analysis of Business Taxation (Cambridge); Warwick PhD Conference (Warwick); EU Tax Workshop on the Economics of Taxation (Barcelona); PSE-CEPR Policy Forum (Paris); NTA Conference (Denver); AFSE Congress (Paris)
- 2022 UC Berkeley Public Finance Seminar (Berkeley); IRLE Workshop (Berkeley); IIPF Congress (Linz); EEA (Milano); AFSE-DG Trésor (Paris)
- 2021 Oxford CBT Doctoral Conference (online); EEA (online); LAGV International Conference in Public Economics (Marseille); AFSE Congress (online); ZEW Public Finance Seminar (online); CREST Internal Microeconomics Seminar (Paris)
- 2020 CREST PhD Lunch Seminar (Paris); Paris Taxation Seminar (online)

Teaching

- Fall 2022-23 **Graduate Public Economics**, Paris School of Economics (TA for Prof. A. Bozio, J. Grenet, T. Piketty and G. Zucman)

Fall 2021 **Intermediate Microeconomics**, Polytechnique Bachelor (TA for Prof. M. Nuñez)
Spring 2020 **Econometrics 2**, Ensaie Master (TA for Prof. M.Visser)
Fall 2020-22 **Economics 101**, Polytechnique Bachelor (TA for Prof. Y.Koriyama & Prof. J.-B.Michau)

Professional Activities

Referee *Annals of Economics and Statistics, Journal of Public Economic Theory, France Portrait Social, Économie et Statistique*
Other Co-Organizer of the CREST's PhD Day (2021-2022)

Policy Publications

Enjeux et implications économiques d'un revenu de base, *Droit Social*, 10/2020.
with Antoine Bozio

Budget 2020: what effects on households?, *IPP Policy Brief*, No. 49, 2020.
with Brice Fabre, Arthur Guillouzouic and Chloé Lallemand

Impact assessment of the taxation of dividends, *IPP Report*, No. 25, 2019.
with Laurent Bach, Antoine Bozio, Brice Fabre, Arthur Guillouzouic and Clément Malgouyres

What lessons can be learned from capital income tax reforms?, *IPP Policy Brief*, No. 46, 2019.

with Laurent Bach, Antoine Bozio, Brice Fabre, Arthur Guillouzouic and Clément Malgouyres

The TAXIPP microsimulation model – Version 1.1, *IPP Methodological Leaflet*, 2019.
with Madhi Ben Jelloul, Antoine Bozio, Thomas Douenne and Brice Fabre

The 2019 French budget: impacts on households, *IPP Policy Brief*, No. 37, 2019.
with Madhi Ben Jelloul, Antoine Bozio, Thomas Douenne and Brice Fabre

Simulating a basic income to experiment, *IPP Report*, No. 18, 2018.
with Madhi Ben Jelloul, Antoine Bozio, Sophie Cottet and Brice Fabre

Work Experience

2017–2020 **Junior Economist**, *Institut des politiques publiques (IPP), Paris School of Economics.*
Summer 2015 **Research Assistant**, *Paris Dauphine University.*
Summer 2014 **Intern**, *National Institute of Statistics and Economic Studies (INSEE).*

Miscellaneous

Languages French (native), English (fluent)
Programming Python, R, Stata, VBA, Git
Expertise Tax and Benefits Microsimulation models

- Member of the [Openfisca](#) community (open-source “law as code” project)
- Former developer of the [TAXIPP](#) microsimulation model