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

Claire Leroy

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 Autonoma 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**, Ensae 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 Methodogical 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