

Alice LAPEYRE

CREST - Department of Economics
5, Avenue Henry Le Chatelier
91128 Palaiseau, France

PHONE: +33 (0)6 09 49 95 03
EMAIL: alice.lapeyre@ensae.fr
WEBSITE: <https://alicelapeyre.github.io>

DOCTORAL STUDIES

- 2020- **CREST (ENSAE - Ecole Polytechnique), Paris, France**
 Ph.D in Economics
 Supervisors: Prof. Francis Kramarz and Prof. Camille Landais
- 2022-2023 **London School of Economics (LSE), London, UK**
 Visiting Student
 Sponsor: Prof. Camille Landais
- Fall 2022 **UC Berkeley, California, USA**
 Visiting Student
 Sponsor: Prof. Emmanuel Saez

REFERENCES

Francis Kramarz	Camille Landais
CREST - ENSAE	London School of Economics
5, Avenue Henry Le Chatelier	Houghton Street
91128 Palaiseau, France	London, WC2A 2AE
+33 (0)1 70 26 68 14	+44 (0)20-7955-7864
francis.kramarz@ensae.fr	c.landais@lse.ac.uk

PRE-DOCTORAL STUDIES

- 2017-2019 **ENSAE, Paris, France**
 Masters in Economics, Major in Econometrics
 Economics and Statistics Engineering Degree, Major in Data Science and Social Sciences
- 2015-2017 **Paris School of Economics (PSE) - Paris I Panthéon-Sorbonne, Paris, France**
 Magistère d'Economie (Paris I)
 Master 1 - Analysis and Policy in Economics (PSE)
 Bachelor in Economics (Paris I)

PUBLICATION

"Should We Insure Workers or Jobs During Recessions?", with G. Giupponi and C. Landais, *Journal of Economic Perspectives*. 36(2): 29-54, 2022

WORK IN PROGRESS

"Firm Moral Hazard Costs in Short-Time Work"

"Employed In-house or Outsourced - Where Do Workers in Services Stand?" [Master Thesis]

POLICY WORK AND OTHER WRITING

“Unemployment Insurance versus Short-Time Work: What Should Governments Do?” (2022), with G. Giupponi and C. Landais, 2022 *LERA Perspectives on Work*

“Social Insurance Policies in Turbulent Times: Short-Time Work vs Unemployment Insurance” (2021), with G. Giupponi and C. Landais, VoxEU, November 12, Available at <https://voxeu.org/article/social-insurance-policies-turbulent-times-short-time-work-versus-unemployment-insurance>

“D’après les procédures de police et de gendarmerie, en 2015, hors attentats, plus d’un homicide de femme sur deux est le fait d’un membre de sa famille” (2017), FlashCrim, French National Supervisory Body on Crime and Punishment, Available at <https://www.ihemi.fr/sites/default/files/publications/files/2019-12/Flashcrim12.pdf>

RESEARCH EXPERIENCE

2019-2020 **London School of Economics (LSE), London, UK** - *Pre-doctoral fellow*
Supervisor: Prof. Camille Landais

Summer 2019 **CREST (ENSAE - Ecole Polytechnique), Paris, France** - *Research Intern*
Supervisor: Prof. Francis Kramarz

Summer 2018 **University of Warwick, Coventry, UK** - *Visiting Student Researcher*
Supervisor: Prof. Roland Rathelot

TEACHING EXPERIENCE

2023 Economics 101, Undergraduate Level, Ecole Polytechnique, T.A. (Prof. Olivier Gossner and Prof. Jean-Baptiste Michau)

2021 Econometrics for Advanced Master Program, ENSAE, T.A. (Prof. Bertrand Garbinti)

2021 Econometrics 2, Graduate level, ENSAE, T.A. (Prof. Michael Visser)

2020-2021 Econometrics 1, Graduate level, ENSAE, T.A. (Prof. Xavier d’Haultfoeuille)

2020-2021 Economic bachelor theses, Undergraduate level, ENSAE, Supervisor

CONFERENCES AND SEMINARS

(including scheduled*)

2023 LSE WiP Public Economics (London); ZEW Public Finance (Mannheim)*; AFSE Annual Congress (Paris)*; EALE (Prague)*; CREST Firms and Market Seminar (Paris)*

2022 UC Berkeley Public Finance Seminar (Berkeley) ; IRLE Workshop (Berkeley); LSE WiP Public Economics (London); CREST Firms and Markets Seminar (Paris);

2021 CREST Firms and Markets Seminar (Paris); “Labour Markets in Turbulent Times” - UAB Workshop (Barcelona); DG Trésor - Franco-German Fiscal Policy Seminar (Paris)

GRANTS AND AWARDS

2022	Mobility Grant - EUR DATA EFM
2022	Mobility Grant - ERC #FIRMNET
2020-2023	Full Ph.D Scholarship - CREST, ENSAE
2018-2019	Merit based grant for Excellent Academic Results - GENES

NON-ACADEMIC EXPERIENCE

Summer 2017	French National Supervisory Body on Crime and Punishment, Paris, France - <i>Statistician</i>
Summer 2016	French Ministry of Higher Education and Research, Paris, France - <i>Statistician</i>

MISCEALLENOUS

REFEREING:	Labour Economics
SOFTWARE:	Stata, R, Python, Matlab, SAS, LaTeX
DATA:	Acces to French secured data (CASD)
LANGUAGES:	French (native), English (fluent), Spanish (basic)
OTHER:	Co-organizer of the CREST PhD Welcome Day (2021) Co-organizer of CREST Virtual Coffee Breaks (2020)