BERTILLE PICARD

https://bertillepicard.github.io

bertille.picard@univ-amu.fr

RESEARCH FIELDS

- · Machine learning for Causal inference
- · Inequalities
- \cdot Experimental Economics
- · Labor Economics

EDUCATION

$egin{aligned} \mathbf{Ph.D.} \ \mathbf{candidate} \ Aix ext{-}Marseille \ School \ of \ Economics - AMSE \end{aligned}$	Since 2019
Advisor: Professor Emmanuel Flachaire Expected completion: December 2023	
Engineer, Ensage Ecole Nationale de la Statistique et de l'Administration économique	2017 - 2019
Data Science track in statistics and machine learning Normalien Student, Ens Paris-Saclay	2014 - 2017
Ecole Normale Supérieure de Paris-Saclay M.S. Economics, Université Paris-Saclay	2015 - 2017
inc. Economics, compensate and success	2010 2011

2014 - 2015

Anna Simoni

REFERENCES

Internship

Aix-Marseille School of Economics emmanuel.flachaire@univ-amu.fr	Harvard Business School vpons@hbs.edu	CNRS - CREST anna.simoni@ensae.fr
RESEARCH VISITS		
Université du Québec à Montre Invited by Arthur Charpentier	éal, UQAM (Montréal, Canada)	May 2022 - June 2022
J-PAL (Boston, MA - USA)		June 2019 - mid-July 2019

Vincent Pons

· B.A. in Economics and B.A. in Sociology, Université Panthéon-Sorbonne

ACADEMIC RESPONSIBILITIES

Invited by Bruno Crépon and Lisa Corsetto

Emmanuel Flachaire

$ \begin{array}{c} \textbf{Seminar organization} \\ Empirical \ \mathscr{C} \ Econometric \ Methods \ Sessions \end{array} $	Since 2019
Co-organizer of an AMSE methodological seminar for Ph.D. candidates	
AMSE Ph.D. students' representative	2020-2022

TEACHING EXPERIENCE

Lecturer Since 2022

Aix-Marseille University (ATER position)

Probability

Teaching Assistant

Since 2019

Aix-Marseille University (CME and ATER positions)

Introductory Econometrics, Econometrics of Qualitative Variables, Probability, Mathematics, Industrial Organization

Tutor in Mathematics

2019 - 2020

Lycée Lakanal (Sceaux, France), preparatory classes in social sciences

Oral examiner for students passing competitive entrance exams

JOB MARKET PAPER

Does Personalized Allocation Make Our Experimental Designs More Fair?

WORKING PAPER

Can a Website Bring Unemployment Down? Experimental Evidence from France joint with Aïcha Ben Dhia, Bruno Crépon, Esther Mbih, Louise Paul-Delvaux, and Vincent Pons

WORK IN PROGRESS

Decomposing Inequalities with Machine Learning: Should we Change the Reference Outcome?

joint with Emmanuel Flachaire

An Adaptive Experiment to Boost Online Skill Signaling and Visibility joint with Morgane Hoffmann, Charly Marie and Guillaum Bied

CONFERENCES AND SEMINARS

EDGE Jamboree, European Doctoral Group in Economics (2023), 10th ECINEQ meeting, ECINEQ-AMSE (2023), Machine Learning in Program Evaluation, High-dimensionality and Visualization Techniques, LISER (2023); ASFEE, 13th Conference of the French Experimental Economics Association (2023); Paris Young Economists Seminar on Digital Economics, Telecom (2023); Seminar at UQAM (2022); CEA Conference, Canadian Economics Association (2022); Congrès annuel SCSE, Société canadienne de science économique (2022); Ph.D. Seminars, AMSE (2023, 2022, 2021 and 2020); Methodological Seminars - EEMS, AMSE (2023, 2022, 2020 and 2019)

PROGRAMMING AND SOFTWARE PROFICIENCIES

- · Advanced: R, Python, Stata, LATEX, Quarto
- · Novice: SAS, JavaScript, HTML, CSS

LANGUAGES

French (native), English (fluent), German (intermediate)