# BERTILLE PICARD

## https://bertillepicard.github.io bertille.picard@univ-amu.fr

AMSE Ph.D. students' representative

**GRADUATE STUDIES** Ph.D. candidate Since 2019 Aix-Marseille School of Economics - AMSE SupervisorProfessor Emmanuel Flachaire Aix-Marseille School of Economics emmanuel.flachaire@univ-amu.fr PRIOR EDUCATION 2017 - 2019 Engineer, Ensag Ecole Nationale de la Statistique et de l'Administration économique 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 · B.A. in Economics and B.A. in Sociology, Université Panthéon-Sorbonne 2014 - 2015 RESEARCH VISITS Université du Québec à Montréal, UQAM (Montréal, Canada) May 2022 - June 2022 Invited by Arthur Charpentier J-PAL (Boston, MA - USA) June 2019 - mid-July 2019 Internship Invited by Bruno Crépon and Lisa Corsetto RESEARCH FIELDS · Machine learning for Causal inference · Inequalities · Labor Economics ACADEMIC RESPONSIBILITIES Since 2019 Seminar organization Empirical~ &~ Econometric~ Methods~ SessionsCo-organizer of an AMSE methodological seminar for Ph.D. candidates

2020-2022

#### TEACHING EXPERIENCE

#### Teaching Assistant

Since 2019

Aix-Marseille University

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

### **Tutor in Mathematics**

2019 - 2020

May - July 2017 2019

Apr - Aug 2016

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

Oral examiner for students passing competitive entrance exams

### 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: which Reference Outcome to Choose? *joint with Emmanuel Flachaire* 

Ensuring fairness of welfare-maximizing algorithms in experimental designs

#### CONFERENCES AND SEMINARS

CEA Conference	
Canadian Economics Association	2022
Congrès annuel SCSE	
Société canadienne de science économique	2022
Ph.D. Seminars	
AMSE	2022, 2021  and  2020
Methodological Seminars - EEMS	
AMSE	2022, 2020  and  2019
RESEARCH INTERNSHIPS	
· Applied Econometrics, supervised by Bruno Crépon (CREST)	Dec 2018 - Aug 2019
· Econometrics, supervised by Anna Simoni (CREST)	June - Sept 2018

### COMPUTER SKILLS

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

### **LANGUAGES**

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

· Experimental Economics, supervised by Guillaume Hollard (CREST)

· Labor Economics, supervised by Yaël Brinbaum (Lise/Ceet)