PEDRO VERGARA MERINO

5 Av. Le Chatelier \diamond Palaiseau, 91120 (+33) 768080421 ♦ pedro.vergaramerino@sciencespo.fr

EDUCATION

Ph.D. Candidate in Economics - CREST - ENSAE - IP Paris Under the supervision of Guillaume Hollard and Laurent Davezies	October 2022 -
${f MA}$ in Economics - Sciences Po Paris $(summa\ cum\ laude)$	Aug. 2019 - June 2021
MA in Models and Methods of Quantitative Economics - EMJMD Universitat Autònoma de Barcelona and Université Paris 1 Panthéon-Sorbonn	Aug 2019 - June 2021 ne
Erasmus - Massachusetts Institute of Technology, Cambridge Department of Political Science	Sep. 2018 - June 2019
Bachelor - Sciences Po Paris, Poitiers (summa cum laude)	Aug. 2016 - June 2019

TE

EACHING	
Econometrics I - ENSAE Teacher assistant for 2nd-year students	Fall 2023-2024
Introduction to Microeconomics - ENSAE Teacher assistant for 1st-year students	Spring 2022-2023
Microeconomics I - ENSAE Teacher assistant for 2nd-year students	Fall 2022-2023
CORE Economics - Sciences Po Paris, Poitiers	Fall 2021-2022

WORK IN PROGRESS

Instructor for 1st-year students

Reshaping Adolescents' Attitudes towards LGBT People: Evidence from a School-based Experiment in France

with Stéphance Carcillo and Marie-Anne Valfort

Balancing Covariates in Randomized Experiments with the Cube Algorithm with Laurent Davezies and Guillaume Hollard

Teaching Religious Facts and Secularism to Children: Evidence from a School-based Experiment in France

with Marie-Anne Valfort

CONFERENCES AND SEMINARS

2023-2024

Advances with Field Experiments (University of Chigago), IZA/CREST Conference: Labor Market Policy Evaluation

2022-2023

Discrimination and Diversity Workshop (University of East Anglia), Bristol Econometric Study Group (University of Bristol), PhD seminar (CREST - IP Paris), 1st-year PhD Workshop (CREST - IP Paris)

EXPERIENCE

Research Assistant for Guillaume Hollard - École Polytechnique

June 2021- August 2022

Research projects on Economics of Education and Experimental Economics

Administrative Assistant- Quiroz y Puelma Arquitectos S.A.

2017

Digitalisation and organisation of the firm's historical data

SKILLS

Data Analysis R, Stata, Julia, Python, Matlab, Excel

Softwares MS Office, LateX, Git

Languages Spanish (native), French (bilingual), English (bilingual), Portuguese (B1)

AWARDS AND DISTINCTIONS

MIT History Undergraduate Writing Prize

2019

Prize awarded for the paper Creating the Patriarchal Nuclear Family Home: The Emergence and Evolution of Public Housing during the 1930s

Bourse Excellence Major

2016 - 2021

Merit-based scholarship awarded by the AEFE

Bourse Emile Boutmy

2016 - 2021

Merit-based scholarship awarded by Sciences Po Paris