PAULINE CORBLET

pauline.corblet@sciencespo.fr paulinecorblet.github.io

Sciences Po Economics Department 28 Rue des Saint-Pères, 75007 Paris, France

References: Alfred Galichon (supervisor), Moshe Buchinsky, Jean-Marc Robin

RESEARCH INTERESTS

Matching theory, Labor economics, Structural econometrics

EDUCATION

Sciences Po Ph.D. in Economics	2018 - 2022 (expected)
Sciences Po M.Res. in Economics	2015 - 2017
Sorbonne Université M.Res in Applied Mathematics	2014 - 2017
Sciences Po - Sorbonne Université Dual Bachelor degree in mathematics and social sciences	2011 - 2014

WORK EXPERIENCE

Graduate Survey coordinator, Sciences Po Careers With Cyriel Pelletier, Anne Lesegretain	Fall 2018 - Spring 2019
Analyst, Compass Lexecon Anti-trust and Energy departments	2017 - 2018
Research assistant, Sciences Po With Prof. Alfred Galichon	Spring 2016

TEACHING

TEACHING		
Graduate Econometrics 2, Sciences Po Teaching assistant	Spring 2021	
Graduate Macroeconomics 1, Sciences Po Teaching assistant	Fall 2020	
Intermediate Microeconomics, Sciences Po Course coordinator and undergraduate students instructor	Fall 2018 & Fall 2019	

ONGOING PROJECTS

Education expansion, technological change, and the decreasing graduate wage premium, Job market paper

A model of dynamic matching on the labor market, with Jeremy Fox and Alfred Galichon

Wage inequality in France: an occupational analysis, as part of CEREQ workshop "Enquêtes Générations"

GRANTS

ERC research assistant - Sciences Po	2021-2022
Sciences Po - Columbia University exchange scholarship - cancelled due to Covid	2020
Doctoral contract - Sciences Po	2018-2021

PRESENTATIONS

Organizer - PhD internal seminar (Sciences Po)

2019 - 2021

Econometric Society Winter Meeting, 4th Dale Mortensen Centre Conference, Paris workshop on Optimal Transports with applications to Economics and Statistics, Ecomod conference, Equiprice Seminar 2021

Sciences Po Lunch Seminar

2020

CEREQ Workshop "Enquêtes Générations", Sciences Po Lunch Seminar, Sorbonne Université LPSM external seminar 2019

LANGUAGE AND COMPUTER SKILLS

Languages: English (fluent), French (native), Dutch (elementary), Spanish (elementary)

Computer skills: R, Julia, Python, Stata