

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 *2018 - 2022 (expected)*

Ph.D. in Economics

Sciences Po *2015 - 2017*

M.Res. in Economics

Sorbonne Université *2014 - 2017*

M.Res in Applied Mathematics

Sciences Po - Sorbonne Université *2011 - 2014*

Dual Bachelor degree in mathematics and social sciences

WORK EXPERIENCE

Graduate Survey coordinator, Sciences Po Careers *Fall 2018 - Spring 2019*

With Cyriel Pelletier, Anne Lesegetrain

Analyst, Compass Lexecon *2017 - 2018*

Anti-trust and Energy departments

Research assistant, Sciences Po *Spring 2016*

With Prof. Alfred Galichon

TEACHING

Graduate Econometrics 2, Sciences Po *Spring 2021*

Teaching assistant

Graduate Macroeconomics 1, Sciences Po *Fall 2020*

Teaching assistant

Intermediate Microeconomics, Sciences Po *Fall 2018 & Fall 2019*

Course coordinator and undergraduate students instructor

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