

+33 (0)7 77 88 09 09
Paris
yagan.hazard@psl.eu

Yagan Hazard

PhD Candidate at the Paris School of Economics

RESEARCH FIELDS

Theoretical and Applied Econometrics, Labor Economics.

EDUCATION

Ph.D candidate , Economics, Paris School of Economics.	2019-present
Diplôme de l'ENS , Economics, Ecole Normale Supérieure.	2016-2020
M.Sc , Economics, Paris School of Economics, <i>highest honours</i> .	2017-2019
B.Sc , Economics (with minor in Sociology), PSL Research University, <i>highest honours</i> .	2014-2017

VISITING POSITIONS

Visiting Research Scholar , Brown University (sponsored by Prof. Jesse Shapiro).	Spring 2022
---	-------------

CONFERENCES AND PRESENTATIONS

2022	2022 North American Winter Meetings of the Econometric Society, Brown Econometrics Coffee (scheduled).
2021	PSE-CREST Econometrics Internal Seminar.
2020	PSE Labor and Public Economics Internal Seminar.

TEACHING EXPERIENCE

Advanced Treatment Effect Models , Paris School of Economics (Graduate). TA to Maxime Tô. Topics: RCT, Clustering, RDD, IV, Marginal Treatment Effect Models, Advanced DID/TWFE	Fall 2021
Econometrics 3 , Paris School of Economics (Graduate). TA to Prof. Luc Behaghel and Philipp Ketz. Topics: Treatment Effect Models, Panel Data, Limited Dependent Variables and Selection Models	Spring 2021

WORKING PAPERS

“Directing Job Search: A Large Scale Experiment” (with L. Behaghel, S. Dromundo, M. Gurgand and T. Zuber).
2021. (*Ongoing major revisions*).

WORK IN PROGRESS

“Improving LATE estimation in experiments with imperfect compliance” (with S. Löwe). (*Draft coming soon*).

“Bias-aware inference on LATE with bounded treatment effect heterogeneity” (with X. D’Hauteffœuille and S. Löwe).

“Evaluating the effect of training programs on occupational transitions: a correspondence study” (with G. Azmat, L. Behaghel, R. Rathelot and J. Sultan). (*Ongoing pilot experiment*).

“Measuring occupational distances and the aggregate potential of training policies for labor force reallocation” (with D. Mayaux and T. Zuber).

“Evaluating the effect of online training programs on employment: a randomized control trial” (with P. Arni, L. Behaghel, M. Gurgand, R. Rathelot and T. Zuber). (*Pilot experiment starting soon*).

“Empirical welfare maximization and optimal matching policies” (with T. Kitagawa).

SKILLS

Tools and Languages	R, Stata, Markdown, L ^A T _E X
Communication	English (fluent), French (native)

HOBBIES

Sport climbing, Trail running