+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, highest honours.	2017-2019
B.Sc , Economics (with minor in Sociology), PSL Research University, highest honours.	2014-2017

VISITING POSITIONS

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

Spring 2022

Conferences and Presentations

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.

Fall 2021

Topics: RCT, Clustering, RDD, IV, Marginal Treatment Effect Models, Advanced DID/TWFE

Econometrics 3, Paris School of Economics (Graduate). TA to Prof. Luc Behaghel and Philipp Ketz.

Spring 2021

Topics: Treatment Effect Models, Panel Data, Limited Dependent Variables and Selection Models

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'Hautefœuille 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, LATEX Communication English (fluent), French (native)

HOBBIES

Sport climbing, Trail running