

PIERRE VILLEDIEU

6 rue Gauguier ◇ Paris 75014 ◇ France
Tel. +33 7 61 87 99 11 ◇ pierre.villedieu@sciencespo.fr

EDUCATION

- PhD candidate in Economics** - Sciences Po & Dares 2019 - 2020?
Subject : Discrimination on the labor market, under the supervision of Prof. Pierre Cahuc
- Master in Economics** - Jointly offered by ENSAE ParisTech, Polytechnique, 2017 - 2018
ENS Paris Saclay, HEC & Univ. Paris Sud.
Core courses in Labor economics, Econometrics
↔ Master Thesis : "Assessing the impact of Partial Unemployment Insurance : Evidence from a field experiment using informational shock"
- Master in Science** - ENSAE ParisTech 2015 - 2018
2017 - 2018 : Specialization in Data Science and quantitative methods
2015 - 2016 : Core courses in Economics, Econometrics, and Statistics
- Normalien Student** - ENS Paris Saclay - Department of Economics 2013 - 2018
Two year Graduate program : "Theory and Empirical Methods in Economics"
↔ Dissertation (2015) : "Impact of aging on innovation - An empirical analysis of 174 European regions"

JOB EXPERIENCE AND TEACHING

- Teaching** 2019-2020
· Lecturer: *Introduction to Econometrics with R* (Sciences Po, 2nd year Undergrad.)
· Teaching Assistant positions : *Labor market policies in a comparative perspective* (Sciences Po, 2nd Undergrad.) ; *Perspective in Economics and Sociology* (Sciences Po, 1st year Master)
- Statistical service of the Ministry of Labor** 2018
Intern researcher 6 months
· Worked on the consolidation of a new administrative database which allows to follow precarious young people through the various welfare and job assistance programs.
- Statistical service of the Ministry of Environment** 2017
Intern researcher 6 months
· Production of subjective well being indicators at the regional scale using and comparing Small Area Estimation (SAE) methods.
- Veltys** 2016
Intern data scientist 6 months
· Econometric modeling for prediction and programming of interactive devices.
- French embassy of Japan - Economic department** 2015
Intern researcher 3 months
· Worked on a report investigating the effects of aging on the Japanese economy.

TECHNICAL STRENGTHS

Computer Languages
R, Stata, Python

Software & Tools
LaTeX

Languages
French : native
English : fluent
Japanese : some basics (studied 3 years in high school)