Capucine Ferré

Email: capucine.ferre@dauphine.psl.eu

EDUCATION

2023- $present$	PhD Economics - University Paris Dauphine, PSL Title: Conflict and social capital
2020-2022	Master's degree - University Paris Dauphine, PSL Specialisation: international and development economics
2017-2020	Bachelor's Degree - University Paris Dauphine, PSL Applied Economics, specialisation: Economics and Financial engineering

PROFESSIONAL EXPERIENCE

2022-23	Short Term Research Assistant - Eval-Lab Impact evaluation of RCT: early childhood education program. Haitian and Dominican migration during COVID-19
2021	Short Term Research Assistant - Paris-Saclay University
	Behavioral economics on gender differences in risk-taking

SUMMER SCHOOL / ACADEMIC VISITS

For thcoming	Visiting - HEC Faculty, University of Lausanne, Switzerland Hosting Professor: Mathias Thoenig
June 2024	Summer school - SDU, Odense Denmark Lecturer: Neil Cummins

TEACHING

Applied International Economics - 3rd year of BSc Economics, University Paris Dauphine Since 2024 - Head of course - Supervision of bachelor thesis

RESEARCH

Work in progress

- [1] Theoretical Modeling of social capital and conflict interaction, 2025
- [2] The Ties That Bind... and Divide: The Effect of Social Capital on Violence during the French Revolution, 2025
- [3] Consequences of the French Revolution on current social capital, 2025

- [4] Do brains like riots ?: the Conflict's Effect on Innovation (with Matteo Neri-Lainé), 2025
- [5] Consequences of Mfecane violence and forced migration on current social and human capital: Fingos people case study

CONFERENCE AND SEMINARS

2025: 2nd Welfare & Policy Conference, Bordeaux. CEPH PhD Workshop in Quantitative Economic History, Belfast. WEHC, Lund.

ADDITIONAL SKILLS

Languages: French (native speaker), English (fluent), Chinese (intermediary)

Softwares: Stata, LaTex, Qgis, SAS, Gretl, Word, Excel, Access

Computer language: Python, VBA, SQL

REFERENCES

Guillaume Daudin (PhD advisor)

Professor of Economics, University Paris Dauphine - PSL LEDa, Place du Maréchal de Lattre de Tassigny, 75775 Paris Cedex 16. guillaume.daudin@dauphine.psl.eu

Marion Mercier (PhD advisor)

CNRS researcher, LEDa - DIAL, Université Paris-Dauphine & PSL LEDa, Place du Maréchal de Lattre de Tassigny, 75775 Paris Cedex 16 marion.mercier@cnrs.fr