



Michaël Guillossou

Education

- 2022- Ph.D. thesis in Economics entitled "The influence of climate on migration through the agricultural channel in the context of climate change: a focus on the Corn Belt", prepared under the supervision of Cécile Couharde and Rémi Generoso at University of Paris Nanterre
- 2022 M.Sc. in Applied Economics, with specialization in International Economics and Macroeconomic Policies. University of Paris Nanterre.
- 2020 B.Sc. in Economics and Management, with specialization in Economics. University of Paris Nanterre
- 2017-2018 1st year in preparatory class for the *Grandes Écoles* in Economics and Business, with specialization in Economics. Lycée Carnot, Paris.

Work experience

- 2022- Teaching fellow at University of Paris Nanterre:
 - Econometrics using R and Python, Master in Applied Economics (1st year).
 - Applied Econometrics, Bachelor in Economics (3rd year).
 - Microeconomics of labor and firms, Bachelor in Economics and Management (2nd year).
 - Methodology of academic working, Bachelor in Economics and Management (1st year).
 - Knowledge of professions, Bachelor in Economics and Management (1st year).
- 2023 Member of the examination board of dissertation defenses of the Master in Market Operations and Risk Management. University of Paris Nanterre and École Supérieure de la Banque.
- 2022 Research internship: preparation of the dissertation "The Balassa-Samuelson hypothesis among OECD countries: an innovative panel reinvestigation and insights of the New Trade theory". EconomiX, University of Paris Nanterre.
- 2021 Research intership: preparation of the survey "Les déterminants climatiques de la migration interne aux États-Unis: passage en revue des données, concepts et résultats". EconomiX, University of Paris Nanterre.

Research

- 2025 "The Impact of Climate Change on Yield Growth and the Mitigating Role of Irrigation in the Corn Belt". EconomiX working paper n°2025-4.
- 2022 "The Balassa-Samuelson hypothesis among OECD countries: an innovative panel reinvestigation and insights of the New Trade theory". Master's major dissertation, supervised by Valérie Mignon.
- 2022 "Les déterminants climatiques de la migration interne aux États-Unis: passage en revue des données, concepts et résultats". Master's minor dissertation, supervised by Cécile Couharde.

Conferences

72nd Congress of the French Economic Association: presentation of the first chapter of my thesis, entitled "The Impact of Climate Change on Yield Growth and the Mitigating Role of Irrigation in the Corn Belt", at Bordeaux School of Economics.

Areas of expertise

Economics Macroeconomics, Microeconomics, International Economics, Financial Economics, Climate Economics, Agricultural Economics

Statistics Applied Econometrics, Exploratory Data Analysis

Software R, Python, Stata, LateX

Languages French (native language); English (fluent)