Jean-François Fournel

https://www.jeanfrancoisfournel.com

Contact information:

1, Esplanade de l'Université, 31080 Toulouse, France jean-francois.fournel@tse-fr.eu

Placement information:

- Ulrich Hege, Placement director, ulrich.hehe@tse-fr.eu
- Ana Gazmuri, Placement officer, ana.gazmuri@tse-fr.eu
- Louse Strachan, Placement secretary, louise.strachan@tse-fr.eu

Current Academic Position

2022 – pres. Postdoctoral Researcher, Toulouse School of Economics.

Education

2016 – 2022	Ph.D. Economics, McGill University, Montreal, Canada.
2014 – 2016	M.A. Economics, McGill University, Montreal, Canada.
2000 – 2005	B.Mus. Jazz Performance (Saxophones), McGill University,
	Montreal, Canada.

Working Papers

- 1. "Price Discrimination and Online Sales in the Automobile Industry", joint with Xavier d'Haultfœuille, Isis Durrmeyer, and Alessandro Iaria.

 JOB MARKET PAPER.
- "Electric Vehicle Subsidies: Cost-Effectiveness and Emission Reductions", 2024, R&R AEJ Microeconomics.
 Best Paper Award, 50th EARIE Conference (Rome)
- 3. "Personalized Pricing and the Value of Past Purchase Histories: An Empirical Perspective", joint with Isis Durrmeyer and Mario Samano.
- 4. "Sellers (Mis)Fortune in the Housing Market: Directed Search in Online Real Estate Platforms", joint with Jean-Louis Barnwell.

Work in Progress

1. "A Model of Network Formation", joint with Xavier d'Haultfœuille, Isis Durrmeyer, and Alessandro Iaria.

Seminar Presentations and Conferences

2024	CEPR-JIE (Toulouse), EARIE (Amsterdam).
2023	EARIE (Rome), Workshop on Policy and the Automobile Market
	Transition (Toulouse), SCSE (Quebec).
2022	IIOC (Boston), CEA (Ottawa), SCSE (Montreal).

Teaching and Advising

McGill University

- Mathematics for Economists (graduate "math camp", Summer 2020)
- Economic Statistics, Honours (undergraduate, Winter 2018)

Teaching Assistant

- Introduction to Economic Theory, Honours (undergraduate micro theory)
- Economic Statistics, Honours (undergraduate)
- Econometrics, Honours (undergraduate)
- Econometrics (PhD)
- Applied Cross-sectional Methods (master)
- Applied Time-series and Forecast (master)
- Industrial Organization (undergraduate)

Other Professional Activities

Referee

Journal of the European Economics Association (JEEA), Canadian Journal of Economics (CJE).

Awards and Honours

2023	Best Paper Award, 50 th EARIE Conference (Rome),
	for "Electric Vehicle Subsidies: Cost-Effectiveness and
	Emission Reductions".
2019 – 2022	Doctoral Fellowship, Fonds de Recherche du Québec
	Société et Culture (FRQSC).
2019 – 2021	Doctoral Fellowship, Social Sciences and Humanities
	Reseach Council of Canada (SSHRC).

Other Information

Languages: French (native), English (fluent).

Software: Matlab, Stata, R (intermediate), Python (beginner).