

NATHAN VIEIRA

nathan.vieira@univ-amu.fr ◊ Updated CV ◊ <https://nathanvieira38.github.io/>

On the 2024/2025 Job Market.

RESEARCH INTERESTS

Labour Economics, Public Policies.

CURRENT POSITION

PhD economics, Aix-Marseille University, France

2021 - 2025 (*Expected*)

"Between distortions and flexibility: when and why short-time work policies are efficient" supervised by B.Decreuse

JOB MARKET PAPER

The Deadweight Loss of Short-Time Work Programmes

[Link](#)

Since the Great Recession, OECD countries have increased the generosity of short-time work (publicly subsidised reductions in working hours) in order to reduce employment fluctuation along business cycles. This paper combines macroeconomic evidence and modelling to identify and quantify the effect of monetary incentives to use short-time work on employer-employee matching. Using local projections and a novel narrative dataset for France, I show that past reductions in the cost paid by firms for using short-time work have increased the programme's deficit and reduced the number of hours worked by registered workers, while having a modest effect on unemployment. I construct a labour market to show the trade-off of STW programmes between creating incentives for firms to participate in the programme and incentives for firms to reduce the number of hours worked. I then calibrate the model using French data. Results show that a 50% increase in the cost of using short-time work would increase the number of hours worked by enrolled workers leading to a 25% raise in the output they produce and almost cancel the public deficit generated by the programme while having a small effect on employment.

RESEARCH IN PROGRESS

The Role of Chinese State-owned Enterprises in Implementing Five-Year Plans

Joint with Vera Z. Eichenauer & Feicheng Wang

Why Short-Time Work is the Best Instrument to Preserve Worker's Utility during Recessions

Short-Time Work Policy, Financial Constraint and Great-Recession: Evidence of a "French Miracle"

The Heterogeneous Impact of Short-Time Work: From Saved Jobs to Windfall Effects

Joint with Pierre Cahuc, Francis Kramarz & Sandra Nevoux

EXPERIENCE

Research stay at Paris School of Economics

2024

2 months research stay sponsored by C.Hémet on short-time work and the cleansing effect of recessions

Research stay at KOF Swiss Economic Institute

2023

2 months research stay sponsored by V.Eichenauer on the role of state-owned enterprises in Chinese industrial policies

- Research internship in Labour economics** *2021*
 2 months full-time internship supervised by P. Cahuc on the impact of short-time work schemes on firms activity
- Research internship in Labour sociology and Labor economics** *2021*
 2 months internship supervised by L. Lima. I combined econometric and scrapping tools with a sociological approaches to assess the impact of job losses on carriers and well-beings
- Research assistant in Urban economics** *2020*
 I work part-time with P-P Combes, G. Duranton, L. Gobillon and C. Gorin on the production of an urban map of france thanks to machine learnings method
- Research internship in Labour economics** *2019*
 4 months full-time internship supervised by J. Albertini on the use and the economic impact of short-time work policies

EDUCATION

- Ma economics, ENS Lyon, France** *2019 - 2021*
 Advanced economics
- BA economics, Université côte d'azur, France** *2016 - 2019*
 Third year followed at La Sapienza university of Rome
- BA sociology, Université côte d'azur, France** *2016 - 2019*
 Third year followed at La Sapienza University of Rome

ACADEMIC ACTIVITIES

- Refereed articles for: European Economic Review** *2023*
- Co-organization of the AMSE PhD Seminar** *Since 2022*
- Organization of AMSE tutoring program** *Since 2022*

CONFERENCES

- Doctoral Workshop on Applied Econometrics (Konstanz), French/Japanese Conference, LAGV, AFSE Congress,
- PET conference, HEC Lausanne PhD seminar, Doctorissime, AMSE PhD Seminar *2024*
- AMSE Macro-Labour Seminar, Beyond Basic Question, AFSE Congress,
 French Stata Conference, European Unemployment Problem Conference,
- ASSET Conference, AMSE PhD Seminar, GAINS Seminar *2023*
- AEIL Conference, French Stata Conference, AMSE PhD Seminar,
- BETA Doctoral Workshop in Applied Econometrics *2022*

COURSES

Ph.D.

Long-Run Growth and Comparative Development ; Presenting Research in Economics ; The Bayesian Approach to Poverty Measurement ; Practical Tools to Evaluate Countries' Macroeconomic Vulnerabilities ; Text Mining Using R ; China's Role in the Global Economy ; PhD and Research : Selected Topics ; Phd Coding Lab

REFERENCES

Bruno Decreuse,
Aix-Marseille School of Economics,
Aix-Marseille, France,
bruno.decrease@univ-amu.fr

Celine Poilly,
Aix-Marseille School of Economics,
Aix-Marseille, France,
celine.POILLY@univ-amu.fr

Feicheng Wang,
University of Groningen,
Groningen, Netherlands,
f.wang@rug.nl

Pierre Cahuc,
Science Po,
Paris, France
pierre.cahuc@sciencespo.fr