

Marie Bruguet

Laboratoire d'Economie de Dauphine (LEDa) – Université Paris Dauphine-PLS
Pl. du Maréchal de Lattre de Tassigny, 75016 Paris
marie.bruguet@dauphine.eu

PRINCIPAL INTERESTS

Econometrics, Macroeconometrics, Energy economics, Public policy

ACADEMIC BACKGROUND

Ph.D. Economics Nov. 2023 - Present
Université Paris Dauphine-PLS, Paris, France
Chaire Economie du Climat, Paris, France
Ph.D. research on measuring and evaluating sufficiency and efficiency in French residential energy consumption under direction of Anna Creti and Arthur Thomas.

M.Sc. Economics, Cum Laude Sept. 2020 - Sept. 2022
Aix-Marseille School of Economics, Marseille, France
Focus areas : Econometrics, Big Data and Statistics
Thesis Title : “Rent: is satisfaction in the price? - Study of the determinants of rent and satisfaction with housing for private tenants in mainland France.”
Erasmus semester : Norwegian University of Science and Technology

B.Sc. Economics and Finance, Third Year Sept. 2019 - Sept. 2020
Aix-Marseille School of Economics, Marseille, France

B.Sc. Economics & Preparatory classe (ENS D2) Sept. 2017 - Sept. 2019
Université de Rennes I, Rennes, France
Lycée Victor et Hélène Basch, Rennes, France

EXPERIENCES

PhD candidate Nov. 2023 - Present
Ministry of Ecological Transition, Paris, France

Economist - Statistician Sept. 2022 - Oct. 2023
Banque de France, Paris, France

Statistical Research Officer Trainee Sept. 2021 - Sept. 2022
Ministry of Ecological Transition, Paris, France

Statistical Research Officer Trainee June. 2021 - Aug. 2021
Insee, Marseille, France

Research Assistant Trainee May. 2020 - June. 2020
Aix-Marseille School of Economics, Marseille, France

TEACHING	<i>Applied Econometric [Teaching Assistant]</i> ENSAI, Bruz, France	<i>Fall 2024</i>
	Undergraduate class leading to the use of the concepts of microeconomic theory and the appropriate statistical techniques for constructing indicators or conducting an economic study.	
	<i>Introduction to Econometric [Teaching Assistant]</i> Université Dauphine, Paris, France	<i>Spring 2024</i>
	Undergraduate class on introduction to cross-sectional econometric.	
STUDENT SUPERVISION	<i>Time Series for Finance [Teaching Assistant]</i> Panthéon-Sorbonne, Paris, France	<i>Spring 2024</i>
	Graduate class on time series modelisation end forecast.	
	<i>Monetary instruments [Teaching Assistant]</i> Panthéon-Sorbonne, Paris, France	<i>Fall 2022</i>
	Undergraduate class on monetary instruments and role of central banks.	
ONGOING WORK	<i>Eddy Darragi, ‘Estimating residential consumption elasticities prices under subsidies in time of crisis’, M.Sc. Thesis, co-supervised with Arthur Thomas</i>	
	<i>Marie Bruguet (2025). ‘Unveiling France’s Energy Conservation Policy : Insights from the 2022-2023 Energy Crisis’</i>	
	<i>Marie Bruguet, Ronan Le Saout and Arthur Thomas (2024). ‘Weather Effects in Energy Seasonal Adjustment: An Application to France Energy Consumption.’</i> R&R at <i>The Energy Journal</i> ; Awarded best student paper by the FAEE (2024)	