

## 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

<b>TEACHING</b>	<i>Applied Econometric [Teaching Assistant]</i>	<i>Fall 2024</i>
	ENSAI, Bruz, France	
	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>	<i>Spring 2024</i>
	Université Dauphine, Paris, France	
	Undergraduate class on introduction to cross-sectional econometric.	
	<i>Time Series for Finance [Teaching Assistant]</i>	<i>Spring 2024</i>
	Panthéon-Sorbonne, Paris, France	
	Graduate class on time series modelisation end forecast.	
	<i>Monetary instruments [Teaching Assistant]</i>	<i>Fall 2022</i>
	Panthéon-Sorbonne, Paris, France	
	Undergraduate class on monetary instruments and role of central banks.	
<b>STUDENT SUPERVISION</b>	<i>Eddy Darragi, ‘Estimating residential consumption elasticities prices under subsidies in time of crisis’, M.Sc. Thesis, co-supervised with Arthur Thomas</i>	
<b>ONGOING WORK</b>	<i>Marie Bruguët (2024). ‘Not just a mild winter: unveiling France’s energy conservation policy’</i>	
	<i>Marie Bruguët, Ronan Le Saout and Arthur Thomas (2024). ‘Weather Effects in Energy Seasonal Adjustment: An Application to France Energy Consumption.’</i>	