

Nastasia HENRY

PhD Candidate in Macroeconomics and Monetary Economics

5-9 Boulevard Maurice Bourdet, CS 50498
Office 2-25
Marseille, France

nastasia.henry@univ-amu.fr

Research Interests: *Macroeconomics, Monetary Economics, Income & wealth Inequalities, Heterogeneity*

Education

Aix-Marseille School of Economics <i>PhD in Macroeconomics under the supervision of C.Gimet and A.Venditti</i>	Sept 2022 – Present <i>Marseille, FR</i>
Aix-Marseille School of Economics, Aix-Marseille Université <i>Master in Economics - Research track obtained with First class honors</i>	Sept 2020 – June 2022 <i>Marseille, FR</i>
Aix-Marseille School of Economics, Aix-Marseille Université <i>Magistère Ingénieur Economiste - Big Data trainee obtained with First class honors</i>	Sept 2019 – June 2022 <i>Marseille, FR</i>

Work in Progress & Research presentations

On the (de)stabilization role of protectionism: Evidence and Policy Implications - *with A.Venditti*
Presented at LORDE Workshop (PSE, 2023), Doctoriales (2023), LAGV (AMSE, 2023), SAET Conference (Paris, 2023)

Fiscal-Monetary Policy Mix: Stable together? - *with C.Gimet & A.Venditti*
Presented at PhD seminar (AMSE, 2023)

Teaching

Macroeconomics <i>Undergraduated in Economics</i>	2023 – Present <i>Aix-en-Provence, FR</i>
Statistical approach to economics and societal questions <i>Undergraduated in Economics</i>	2022 – Present <i>Marseille, FR</i>

Extracurricular Activities

Barcelona School of Economics Summer School <i>Macroeconometrics – Bayesian Time Series methods</i>	July 2023 <i>Barcelona, ES</i>
AMSE Summer School <i>Macroeconomics – The Economics Of Growth</i>	July 2022 <i>Aix-en-Provence, FR</i>

Awards & Honors

Doctoral fellowship <i>Within the Financial fragmentation and inequalities in the Eurozone ANR project</i>	2022-2025
--	-----------

Academic Responsibilities

Seminar Organisation

Since 2022

Co-organizer of the Empirical & Econometrics Methods Sessions

Internship Supervisor

May 2023 – July 2023

In charge of two interns – Last year of bachelor students

Skills

Programming Languages: Python, R, STATA, MATLAB, SQL/No-SQL, PYSPARK

Languages: English, French, Spanish

Other Interests

Piano - Cycle supérieur graduated

Hiking, Gym, Swim