Louise Narbonne

Curriculum Vitae

Department of Economics Rennes 1 University - CREM 7 place Hoche, 35065 Rennes ☑ louise.narbonne@univ-rennes.fr

Research Interests

- International Macroeconomics
- Monetary Policy

Business Cycles

Inequality

Current Positions

2019-present University of Rennes, Research Center in Economics and Management (CREM)

PhD student in Economics

Dissertation: Heterogeneity, Inequality and Risk Sharing in Open Economies

Supervisor: Jean-Christophe Poutineau

2022-present University of Rennes, Department of Economics

Lecturer (ATER)

Past Positions

Feb.-July Deloitte Corporate Finance, Paris

2017 M&A Analyst - Intern

Corporate valuation, target screening and pitch books design

July-Dec. Barclays Wealth Managers France, Paris

2016 Assistant Sales OPCVM - Intern

Market and strategies analysis, technical information delivery to insurance companies (Solvency II) and research projects (high yield bonds, smart beta)

May-July Banque de France, Montrouge

2015 Financial Analyst - Intern

Financial statements analysis and "Banque de France" credit rating attribution

2012–present **REC volley - CSM Clamart Volley-Ball**, Rennes - Clamart

Professional volley-ball player (Second Division National Championship)

Education

2018–2019 Master Financial and Monetary Economics, Paris-Dauphine University

Master 2, research track

Master thesis: "Monetary policy and heterogeneous agents"

2014–2018 Magistère in Banking, Finance and Insurance, Paris-Dauphine University

Master 2. research track

Master thesis: "Employee ownership and firm performance"

2012-2014 DEGEAD (Diplôme d'Etablissement de Gestion et d'Economie Appliquée de

Dauphine), Paris-Dauphine University

Two-years program delivering a DEUG in Economics and Management

Work in Progress

International Consumption Risk Sharing and Real Exchange Rate Fluctuations, with Jean-Christophe Poutineau

Financial Liberalization and Current Account Dynamics: The Role of Asset Market Participation in the Euro Area

Asymmetric Monetary Shocks in the Euro Area: The Role of Liquidity Constraints and Labor Market Frictions

Presentations in Seminars/Conferences/Workshops

- Sep. 2024 International Macroeconomics Workshop (IMAC), Rennes
 "Asymmetric Monetary Shocks in the Euro Area: The Role of Liquidity Constraints and
 Labor Market Frictions" Poster session
- Jun. 2024 **AFSE Annual Congress**, *Bordeaux*"Financial Liberalization and Current Account Dynamics: The Role of Asset Market Participation in the Euro Area"
- Apr. 2024 **Doctoriales MACROFI**, *Rennes*"Financial Liberalization and Current Account Dynamics: The Role of Asset Market Participation in the Euro Area"
- Nov. 2023 **CREM PhD seminar**, *Rennes*"Financial Liberalization and Current Account Dynamics: The Role of Asset Market Participation in the Euro Area"
- Apr. 2023 **Economics and Management Doctoral School (EDGE) Workshop**, *Rennes* "Households Heterogeneity and International Risk Sharing"
- Feb. 2023 **CREM seminar**, *Rennes*"Households Heterogeneity and International Risk Sharing"
- Dec. 2022 International Macroeconomics Workshop (IMAC), Rennes "Households Heterogeneity and International Risk Sharing"
- Sep. 2022 **CREM-CREST-SMART seminar**, *Rennes*"Households Heterogeneity and International Risk Sharing"
- Dec. 2021 International Macroeconomics Workshop (IMAC), Rennes "Limited Asset Participation and Current Account Imbalances"
- July 2021 **Summer Workshop PROJECT**, *Online*"Households heterogeneity and Business Cycle fluctuations"
- Apr. 2021 **Economics and Management Doctoral School (EDGE) Workshop**, *Online*"Limited Asset Participation and Current Account Imbalances"

Scholarships

2019–2022 French Ph.D Scholarship, University of Rennes

Teaching Experience - University of Rennes

2022–2024 **Macroeconomics 1**, *National Accounts*, Undergraduate 96 hours (10 groups)

Macroeconomics 4, Monetary policy instruments, Undergraduate

48 hours (5 groups)

Macroeconomics 6, Solow model, Undergraduate

48 hours (2 groups)

2021-2022 Macroeconomics 6, Solow model, Undergraduate

48 hours (2 groups)

Macroeconomics 4, Monetary policy instruments, Undergraduate

16 hours (1 group)

Monetary Policy and International Finance, DSGE modeling, Bachelor

4 hours (1 group)

2020–2021 Macroeconomics 4, Monetary policy instruments, Undergraduate

48 hours (3 groups)

Applied Computer Science, Advanced Excel, Undergraduate

16 hours (1 group)

2019–2020 Macroeconomics 4, Monetary policy instruments, Undergraduate

64 hours (4 groups)

Responsibilities

2021-present Promotion of Young Economists in PhD (PROJECT) association, Rennes

Treasurer

Languages

French (native)

English (fluent)

German (notions)

Computer skills

Statistics Matlab, R, Stata, Eviews, Python, SAS

Other Latex, Pack Office, VBA, Teams, Zoom

PhD courses in Macroeconomics

August 2023 Numerical Summer School, Wouter J. den Haan and Pontus Rendahl, London

June 2023 Numerical Methods for Fiscal and Monetary Policy Analysis, Davide Debortoli,

Barcelona

May 2022 **Dynare Summer School**, Online

June 2022 Structural Change, Polarization and the Shadow Economy, Fernando Jaramillo,

Rennes