Mario Carceller del Arco

Lausanne, Switzerland — mario.carcellerdelarco@unil.ch — +41 762950211 — Linkedin — Spanish Citizen

EDUCATION

PhD. in Economics University of Lausanne

Sept 2023-Sept 2028 (Exp)

Advisor: Gianluca Benigno

Doctoral program in Economics Study Centre Gerzensee

Sept 2023-Sept 2024

MSc. in Economics University of Amsterdam

Sept 2021-Aug 2022

Thesis title: Average inflation targeting, heterogeneous beliefs and decision making

under imperfect information

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BSc. in Economics Universidad Complutense de Madrid

Full year exchange at University of Westminster (2018-19)

Sept 2016-Aug 2020

WORK EXPERIENCE

University of Lausanne

Lausanne, Switzerland

 $Teaching \ assistant - Full-time$

Macroeconomics (MSc)
Monetary theory and policy (BSc)

Fall 2023 & 2024

Spring 2025

De Nederlandsche Bank

Amsterdam, The Netherlands Sept 2022 - Sept 2023

 $Research \ assistant - Full-time$

Assisting Guido Ascari, Kostas Mavromatis, Paolo Bonomolo

Banco de España Research intern - Part-time Madrid, Spain

Feb 2020 - Mar 2020

Assisting Alberto Fuertes Mendoza. Prompt termination due to Covid-19 pandemic.

Verisure

 $Business\ analyst$ - Part-time in parallel to MSc in Economics at UvA

Sept 2021 - Jun 2022

 $Information \ system \ analyst$ - Full-time

Sept 2020 - Aug 2021

PUBLICATIONS

Robust monetary policy under shock uncertainty DNB Working paper (2023) with Jan Willem van den End. Link Coverage: Central Banking, Suerf Policy Brief and e-axes

Policy publications

Macroeconomic effects of the Inflation Reduction Act DNB Analysis (2023) with Kostas Mavromatis, Bas Heerma van Voss, Edi Vording and Jonathan Rusch. Link

CONFERENCES AND SEMINARS

2024 (i) 13th PhD student workshop on International Macroeconomics University Paris Nanterre (ii) Annual Congress 2024 Swiss Society of Economics and Statistics (iii) 2024 RCEA International Conference (iv) JME-SNB-Gerzensee on Informational Frictions in Macroeconomics (Poster)

2023 (i) Gerzensee Alumni conference 2023 (ii) University of Lausanne (Seminar) (iii) De Nederlandsche Bank (seminar)

ADDITIONAL COURSEWORK

- (i) Advanced Numerical Methods in Macroeconomics with Fernandez-Villaverde and Nuño (CEMFI Summer school 2023) (ii) Time Series Forecasting and ARIMA Models in Python (Coursera-2021) (iii) Python for Data Analysis: Pandas &
- NumPy (Coursera-2021) (iv) Data Science: R Basics (HarvardX-2020) (v) R foundations for Data Analysis (EDX-2017)

SKILLS

Languages English (fluent), French (basic), Spanish (native) **Programming** Python, Matlab, Stata (proficient) R (intermediate) **Other software** PowerBI, Dynare (proficient) Bloomberg, DataStream (intermediate)