MARLI GUIMARÃES FERNANDES

October 2025

marli.fernandes@unipd.it \diamond Linkedin \diamond Website \diamond Orcid

RESEARCH INTERESTS

Primary fields: Applied microeconomics, Political economy

Research methods: Causal inference, Natural language processing

ACADEMIC POSITION

Marie Skłodowska-Curie Postdoctoral Fellow

09/2025-Present

Università Degli Studi di Padova, Department of Economics and Management "Marco Fanno" Project #POPULISMCONTAGION "Populism contagion: Strategic policy responses to populist opponents" funded by the European Union's Horizon Europe program

EDUCATION

PhD in Economics	2017 - 2024
Nova School of Business and Economics	
Approved with Distinction and Honors	
Visiting PhD student at Sciences Po	02/2022 - 04/2022
Master in Economics	2014 - 2016
Major in Public Policy	
Nova School of Business and Economics	
Undergraduate degree in Economics	2011 - 2014
Nova School of Business and Economics	
Exchange Program at Aarhus School of Business and Social Sciences	Fall 2013

AFFILIATIONS

Economics for Policy Knowledge Center (Nova SBE)

2022 - Present

RESEARCH - WORKING PAPERS

When Women Run Against Men: Evidence from Political Platforms

Do female and male candidates campaign differently, and why? Using individual political platforms from French legislative elections between 1981 and 2024, I combine computational text analysis with a regression discontinuity design that exploits the two-round structure of French elections to identify the causal impact of candidate gender on campaign content. Between the first and second rounds, female candidates increase the salience of security and foreign policy by 9.2 percentage points relative to male candidates, while differences in other topics are negligible. This strategic shift is concentrated in districts that have never elected a woman or where the gender wage gap is above the median, consistent with women anticipating voter bias. I show that women only adapt to the gender of their opponent in districts where the voters are more biased against women, and that once elected, gender differences disappear.

Ne Me Quitte Pas! School Closures and Electoral Outcomes in France with José Tavares $R \mathcal{B} R$

This paper analyses the impact of school closures on electoral outcomes in France, between 1995 and

2022. Using a difference-in-differences design, we show that the closure of the only school in a given municipality leads to an increase of 0.527 percentage points in votes for the populist far-right and 0.968 percentage points for the left in presidential elections. Voters have a preference for the populist far-right over left-wing parties when they already have low levels of trust in mainstream parties. The effects are absent in municipalities with multiple schools at the time of closure, suggesting that citizens are particularly concerned with lack of access to public education.

The Effects of Non-cognitive Skills on the Native-migrant Labour Market Gap RER

RESEARCH - WORK IN PROGRESS

Populism Contagion: Strategic Policy Responses to Populist Opponents (with Antonio Nicolò)

GRANTS AND FELLOWSHIPS

Marie Sklodowska-Curie postdoctoral fellowship (€ 193,643.28)

2025

Project #POPULISMCONTAGION funded by the European Union's Horizon Europe program

HORIZON-MSCA-2024-PF-01-01. Grant agreement no. 101205531

dSEA Mini Grant 2024 (€ 2000)

2024

Fundação para a Ciência e Tecnologia (FCT) Graduate Scholarship

2017-2022

Socrates/Erasmus scholarship (EU)

2013

CONFERENCES AND SEMINARS

2025 18th Annual Meeting of the Portuguese Economic Journal

2024 ENS Lyon, Verona Early Career Workshop in Economics, NICEP Conference 2024, 3rd Junior Economists Meeting UniMi - JEM24, BoMoPaV Economics Meeting 2024, "Text-as-Data in Economics" Workshop at the University of Liverpool Management School, 8th Monash-Warwick-Zurich Text-as-Data Workshop, 7th University of Bolzano Workshop on Political Economy, 18th CESifo Workshop on Political Economy

2023 22nd Journées Louis-André Gérard-Varet, 16th Annual Meeting of the Portuguese Economic Journal, European Public Choice Society, Lisbon Micro Group (x2), Nova SBE Applied Micro Lunch 2022 Nova SBE PhD Research Meeting

2021 36th Annual Conference of the Italian Association of Labour Economists, 14th Annual Meeting of the Portuguese Economic Journal, 14th Spanish Labour Economics Meeting, SOEP Brown Bag Seminar

PROFESSIONAL EXPERIENCE

Postdoctoral researcher

02/2024-07/2025

Università Degli Studi di Padova, Department of Economics and Management "Marco Fanno"

Research Assistant 2022-2025

Supervisor: Prof. Francesco Franco

Evaluation of public policies in an intergenerational perspective

Invited Teaching Assistant - Grader

2018-2020, Spring 2023-2024

Nova School of Business and Economics

Economics of Poverty, Public Finance, Seminar on Current Economic and Financial Issues, Politics for Policy (MSc), Empirical Methods for Finance (MSc); Macroeconomics, Global Business Environment (BSc)

Research Assistant 2016-2017

Supervisor: Prof. Teresa Bago d'Uva (Erasmus University Rotterdam)

Project "Social Mobility in Portugal".

Economic analyst for Portugal Economy Probe

2015

Summer intern

POLICY RESEARCH

Fernandes, M.; Francisco, M.; Franco, F. 2024. European Union Pact on Migration and Asylum Nova SBE Economics for Policy Knowledge Center

Fernandes, M.; Francisco, M.; Franco, F. 2024. Restoring teachers' total service time Nova SBE Economics for Policy Knowledge Center

Fernandes, M.; Francisco, M.; Franco, F. 2024. More housing. Nova SBE Economics for Policy Knowledge Center

Fernandes, M.; Francisco, M.; Franco, F. 2023. Non-adjustment of the pensions according to law 53-B/2006 Nova SBE Economics for Policy Knowledge Center

Fernandes, M.; Francisco, M.; Franco, F. 2023. Sustainable employment commitment Nova SBE Economics for Policy Knowledge Center

Bago d'Uva, T. and Fernandes, M. 2017. Mobilidade social em Portugal Fundação Francisco Manuel dos Santos

Fernandes, M; Santos, S. and Gouveia, A. 2016. The empirics of agglomeration economies: the link with productivity. *GEE Papers n. 67*

COMPLEMENTARY EDUCATION

15th Lisbon Machine Learning Summer School Instituto Superior Técnico	2025
1st Machine Learning Porto Summer School Católica Porto Business School	2021
Big Data (with R)	2019

Instituto de Ciências Sociais, Universidade de Lisboa

REFEREE SERVICE

Economic Modelling

OTHER INFORMATION

Software Stata, Python, R, Latex, MS Office

Language Portuguese (native), English (fluent), French (intermediate), Italian (basic)

Nationality Portuguese