

Nicolás Izquierdo

M.A. Candidate in Social Sciences

University Carlos III of Madrid
Dept. of Social Sciences
Calle Madrid, 126, Getafe (28903), Spain

✉ paizquie@clio.uc3m.es
🌐 nicolas-izquierdo.github.io
📞 +34 630 025 441

Interests	Political Economy, Labor Politics, Mass Mobilization, Geospatial Analysis, Text Analysis
-----------	--

Education	Carlos III–Juan March Institute M.A. in Social Sciences	2026
-----------	---	------

University Carlos III of Madrid	2024
B.A., Political Science	2024
LL.B., Law	2024

University of Konstanz	2022-23
Erasmus Program, Political Science	

Research Positions	Training Research Assistant Dept. of Social Sciences, University Carlos III of Madrid Prof. Pedro Riera	2024–26
--------------------	--	---------

Research Assistant Executive Approval Project (EAP) , Spain Team Prof. Ryan Edward Carlin	2025
--	------

Publications	<i>Book Chapters</i>
	Nicolás Izquierdo & Pedro Riera. (Forthcoming). “Malapportionment.” In: <i>The Elgar Encyclopedia of Political Representation</i> .

Working Papers	“Organized Labor, Gerrymandering and Collective Action.” “Do Voters Respond to Violence Against Women?”
----------------	--

Awards and Fellowships	JAE Intro Research Scholarship [Declined] Spanish National Research Council (CSIC)	€4,200	2025
	IC3JM Master's Study Scholarships Carlos III–Juan March Institute	€23,000	2024, 2025
	Honors Award for Bachelor's Thesis University Carlos III of Madrid	—	2024
	Erasmus+ Scholarship European Commission	€2,340	2022
	Madrid Excellence Scholarships Autonomous Community of Madrid	€1,000	2019, 2020, 2022
	Programa Talento UC3M Scholarships University Carlos III of Madrid	€1,000	2019
	Best Score in the University Entrance Exam (<i>EvAU</i>) Autonomous Community of Madrid	—	2019
Additional Training	Network Theory for the Social Sciences with Python UC3M-Santander Big Data Institute (Prof. Blas Kolic)	Dec 2025	
	Understanding and Modeling Voting Behavior RECSM-UPF (Prof. Marco Steenbergen)	July 2025	
	“Create, Protect, Innovate: Bringing Ideas to Market” European Patent Office	Feb 2025	
	Introduction to Machine Learning in R IC3JM (Prof. Patrick Kraft)	Dec 2024	
	Python for Data Science Fundación Universidad Carlos III	Nov 2023	
Datasets	Spanish Constitutional Court Amparo Dataset		2025

Skills	Software: R, Python, Stata (in order of proficiency) Geospatial: QGIS, ArcGIS Text editing: L ^A T _E X, Quarto, Markdown
Languages	Spanish (Native) English (Fluent) German (Intermediate) Italian (Basic) Basque (Basic)
References	<p>Patrick W. Kraft Ramón y Cajal Fellow IPP–CSIC, Madrid patrick.kraft@cchs.csic.es</p> <p>Javier Martínez-Cantó Postdoctoral Researcher IPP–CSIC, Madrid javiermcanto@csic.es</p> <p>Pedro Riera Associate Professor of Political Science University Carlos III of Madrid pedro.riera@uc3m.es</p>