

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	2026
	M.A. in Social Sciences	
	University Carlos III of Madrid	
	B.A., Political Science	2024
	LL.B., Law	2024
	University of Konstanz	2022-23
	Erasmus Program, Political Science	
Research Positions	Training Research Assistant	2024–26
	Dept. of Social Sciences, University Carlos III of Madrid	
	Prof. Pedro Riera	
	Research Assistant	2025
	Executive Approval Project (EAP), Spain Team	
	Prof. Ryan Edward Carlin	
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
	<i>Programa Talento</i> 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^AT_EX, Quarto, Markdown

Languages Spanish (Native)
 English (Fluent)
 German (Intermediate)
 Italian (Basic)
 Basque (Basic)

References	Patrick W. Kraft	Pedro Riera
	Ramón y Cajal Fellow	Associate Professor of Political Science
	IPP–CSIC, Madrid	University Carlos III of Madrid
	patrick.kraft@cchs.csic.es	pedro.riera@uc3m.es
	Javier Martínez-Cantó	
	Postdoctoral Researcher	
	IPP–CSIC, Madrid	
	javiermcanto@csic.es	