Nicolás Izquierdo

M.A. Student · Carlos III-Juan March Institute

■ paizquie@clio.uc3m.es | nicolas-izquierdo.github.io

in linkedin.com/in/nicolás-izquierdo | 10 0009-0005-8016-1588

EDUCATION

Carlos III-Juan March Institute Sept 2024 – Present M.A. in Social Sciences Madrid, Spain Sept 2022 – June 2023 **University of Konstanz** Erasmus+ Exchange in Political Science and Law Konstanz, Germany University Carlos III of Madrid *Sept 2019 – July 2024* B.A. in Political Science Madrid, Spain University Carlos III of Madrid Sept 2019 – July 2024 LL.B. in Law Madrid, Spain

RESEARCH POSITIONS

University Carlos III of Madrid, Dept. of Social Sciences Sept 2024 – Present Training Research Assistant Madrid, Spain

Executive Approval Project (EAP)July 2025Research Assistant, Member of the Spain Team (with Prof. Ryan Edward Carlin)Spain Team

RESEARCH INTERESTS

Comparative Political Economy, Labor Politics, Redistribution, Social Policy, Judicial Behavior

Publications

[1] Nicolás Izquierdo & Pedro Riera. (Forthcoming). "Malapportionment." In *The Elgar Encyclopedia of Political Representation*.

WORKING PAPERS

[1] Nicolás Izquierdo. (in progress). "Exploitation Counts: Redistributive Preferences and Capitalist Production."

Awards, Scholarships, 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
Community of Madrid Excellence Scholarships 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 (EvAU) Community of Madrid	_	June 2019	
Additional Training			
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			
[1] Spanish Constitutional Court Amparo Dataset		2025	
Software Skills			
Statistical Programming (in order of proficiency): R, Stata, Python			
Machine Learning & NLP: spaCy, HuggingFace			
Web Scraping: R packages RSelenium, rvest			
Geospatial Analysis: QGIS; R packages sf, raster			
Text Editing: LATEX, Quarto, Markdown			

Languages

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