# Nicolás Izquierdo

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

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

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

#### **EDUCATION**

Carlos III-Juan March Institute Sept 2024 – Present Madrid, Spain M.A. in Social Sciences GPA: 9.52/10 **University of Konstanz** Sept 2022 – June 2023 Erasmus+ Exchange in Political Science and Law (Politik- und Rechtswissenschaft) Konstanz, Germany GPA: 1.17/5 University Carlos III of Madrid Sept 2019 – July 2024 B.A. in Political Science Madrid, Spain GPA: 9.35/10 University Carlos III of Madrid *Sept 2019 – July 2024* LL.B. in Law Madrid, Spain GPA: 9.28/10

### RESEARCH POSITIONS

University Carlos III of Madrid, Dept. of Social Sciences Training Research Assistant	Sept 2024 – Present Madrid, Spain
Executive Approval Project (EAP)	July 2025
Research 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 Marl European Patent Office	ket"	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

 $\textbf{Geospatial Analysis:} \ QGIS; \ R \ packages \ sf, \ raster$ 

Text Editing: LaTeX, Quarto, Markdown

# Languages

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