

ERICK STIVENS PADILLA GALVIZ

Av. Diagonal, 684. Office A203 08034 Barcelona Spain
erick.padilla@ub.edu

EDUCATION

Universitat de Barcelona PhD in Political Science	<i>2023 - Present</i>
Universitat Pompeu Fabra MRes in Political Science	<i>2021 - 2022</i> 9.05/10
Universitat de València BA in Political Science and Public Administration	<i>2017 - 2021</i> 8.85/10

EXPERIENCE

Research Assistant , Universitat Pompeu Fabra RA at Barcelona Center for European Studies	<i>October 2022- September 2023</i>
---	-------------------------------------

WORK IN PROGRESS

- How does AI automation impact workers' political behaviour?
- Does Losing Affect Democratic Attitudes and Preferences among Rank-and-File Political Candidates?
A Comparative Study in 27 Elections *with Álvaro Canalejo-Molero* [Draft available upon request]
- Educational assortative mating in European regions *with Monserrat Vilalta-Bufi & Goonj Mohan*
- Things Will Have to Change? Analyzing the Spanish Transition to Democracy From an Elite Perspective *with Javier Padilla, Bernardino León, Inés Echevarría, Beatriz Valero, Carles Pamies and Thierry Rossier* [Accepted at Democratization]

PROJECTS

- Citizen Attitudes towards Artificial Intelligence (CATAI)**, Universitat de Barcelona *2023-Present*
PI: Gallego, Aina. Ministry of Science (Spanish Government). Part of the research team as PhD researcher

CONFERENCES

- EPSA 2024. Cologne, Germany.
SASE 2024. Limerick, Ireland.
PhD Students Seminar AECPA 2024. Málaga, Spain
Current Directions in Research on Political Support Conference 2024. University of Duisburg-Essen, Germany.

COMPLEMENTARY EDUCATION

Causal inference, Universitat de Barcelona 2024

Experiments, Instrumental Variables, Regression Discontinuity Design, Difference-in-Differences (Prof. Vicente Valentim)

IBEI Summer School 2024

Using Large Language Models for Empirical Research in Social Science (Prof. Gaël Le Mens)

RECSM Summer School, Universitat Pompeu Fabra 2023

Causal Inference (Prof. Arpino). Machine Learning for Social Sciences (Prof. Kern). Multilevel 2: Analyzing comparative longitudinal survey data using multilevel models (Prof. Fairbrother)

SKILLS

Programming Skills

STATA, R, Python (basic), ~~AT~~ \LaTeX

Languages

English C1, French B2, German A2, Spanish and Catalan mother tongues

AWARDS AND SCHOLARSHIPS

Predocs-UB, Universitat de Barcelona

2023

4 years PhD scholarship. 80.000€

Early career grant, University of Duisburg-Essen

2024

Conference travel grant 350€

Beca de colaboración, Universitat Pompeu Fabra

2022

Spanish Government scholarship to collaborate at University departments. 2.000€

Grant to introduction to research, Universitat de València

2021

Awarded in the last year of the BA. 1.000€