Juan B González

Paris School of Economics Phone: (+34) 673 552 209

48 Boulevard Jourdan Email: juanbgonzalezblanco@gmail.com

75014, Paris, France GitHub — Linkedin

Education

2021-2023 MRes in Econ. & Psychology, Paris School of Economics (PSE), Paris, France. GPA*: 4.00

2016-2021 BA in International Relations, Loyola University (ULA), Seville, Spain. GPA: 4.00.

2016-2020 BSc in Economics, Loyola University (ULA), Seville, Spain. GPA: 4.00.

Experience

2021-2022 Predoctoral Researcher, Institute for Economic Analysis, CSIC. On: *Tracking polarizing communication in Twitter data*, with Hannes Müller (Barcelona School of Economics).

2020-2021 Researcher, Loyola Behavioral Lab. On: Design of a new multidimensional poverty index for Central American Bank (BCIE).

2019-2021 RA, Department of International Relations, ULA. On: Climate change beliefs and climate-induced violence in Africa, with Alfonso Sanchez.

Assistant Lecturer, ULA. Course: *Methods for International Relations Analysis* (undergraduate). Taught the quantitative methods module.

2018-2020 RA, Department of Economics, ULA. On: Gender differences in inequity aversion, with Pablo Brañas.

Project manager, Medicus Mundi Sur, Tangier (Morocco). Project: Improvement of health conditions of vulnerable workers of the textile sector in Morocco.

Awards and scholarships

2021-2022 JAE Intro Predoctoral Scholarship, Spanish Council for Scientific Research (IAE-CSIC).

2017-2020 4 Awards for Academic Excellence, ULA — Awarded to top 10 students.

2019 Erasmus + Scholarship, University Kore Enna (Italy).

Research in progress

A. Sanchez, A. Fernandez, J. B. González. Conservancies, rainfall anomalies, and communal violence: disaggregated evidence from East Africa. World Development, R&R — preprint. J. B. González, A. Sanchez. What shapes climate change perceptions in Africa? A random forest approach (undergrad thesis). PLoS ONE, R&R — preprint.

Other information

Languages Spanish (Mother tongue), English (Fluent), French (Intermediate).

Computer skills R, Python, Stata, LATEX, Random Forest.

GRE Scores Quantitative 168, Verbal 168, Analytical Writing 5 (Global Top 5%).

Additional courses

2022	Computational Neuroscience, Washington University (USA).
2021	Linear Algebra (18.700), MIT (USA).
2021	Natural Language Processing, Stanford University (USA).
2021	Data Science for Economists (Graduate), University of Oregon (USA).
2020	Behavioral Economics for Public Policy, Inter-American Development Bank (USA).
2020	Understanding the Brain: Neurobiology, University of Chicago (USA).

References

Pablo Brañas, Prof. of Behavioral Economics (ULA) & Loyola Behavioral Lab Director. Contact: branasgarza@gmail.com

Hannes Müller, Prof. of Data Science for Decision Making (BSE) & Tenured Researcher (IAE-CSIC). Contact: h.mueller.uni@gmail.com

Alfonso Sanchez, Prof. of International Relations (ULA). Contact: asanchezc@uloyola.es

Last updated: February 21, 2022