ELISA ALONSO HERRERO

elisa.alonsoh@gmail.com

elisaalonsoh.github.io

EDUCATION

2024-Now MRes. in Applied Economics - Public Policy and Development, Paris School of Economics, Paris

2017-2022 **BSc. Economics**, University Carlos III, Madrid

• Thesis: "The anatomy of response to personal income taxation in Spain (1999-2016)" (Grade: 9.1/10)

2017-2022 **BA. International Studies**, University Carlos III, Madrid

- Erasmus + Program, Maastricht University (2019-2020). Part of the Pluralism in Economics team
- Thesis: "Voting in solidarity? Immigration enforcement and Hispanic political participation in the US" (Grade: 9.2/10)

2021-2022 Exchange Year (Economics), UC Davis

· Dean's Honor List every quarter. Graduate coursework. GPA: 4.0/4.0

EXPERIENCE

2022-2024 University of Zurich, Predoctoral Fellow, Prof. Ulf Zölitz and Prof. Ana Costa-Ramón

- Cleaned and analyzed data from RCTs, surveys, and administrative sources on the areas of education, health, and gender economics (Stata)
- Attended the labor graduate class, weekly seminars, and workshops on AI + Economics

2022 **UC Davis, Research Assistant**, *Prof. Marianne Bitler*

 Analyzed the effects of pandemic unemployment insurance programs on wellbeing and food security during the COVID crisis in the United States (Stata)

2020 Veltha (Brussels), Summer Research Intern

· Established and moderated the Policy Lab for Regions and Stakeholders, on circular economy in the EU

2019 Istanbul Policy Center, Summer Research Intern, Dr. Annegret Warth

· Literature review on the intersection of digitization and youth political participation in EU and Turkey

WORK IN PROGRESS

[1] **Effects of Expanding Unemployment Insurance on Well-Being: Responses to COVID-19.** Joint with M. Bitler, D. Horn, and A. Seifoddini

AWARDS -

2024	Master's Scholarship, fully-funded by Foundation Ramón Areces
2022	Prize Rubén Perea Molleda (Best Social Science fellow), by Maria Cristina Masaveu's Foundation
2020-2022	Academic Excellence Scholarship, by Maria Cristina Masaveu's Foundation
2021	Emerging Technologies Scholarship (focus: Al and big data), joint by MIT and Bank Santander
2018	World Youth Forum: Peace and Security Conference, fully-funded by Egyptian Government
2017	Entry Scholarship for Outstanding Students, University Carlos III
2013 & 2015	Scholarship for Athletes with High Academic Performance, Liberbank

ADDITIONAL COURSEWORK

2022	Summer Causal Inference Workshop, Northwestern University, Chicago
2020-2022	Exploratory Data Analysis for Machine Learning, IBM (Coursera)
2021	Python 3 Programming Specialization , University of Michigan (Coursera)

MISCELLANEOUS -

Coding skills: STATA (advanced), Python (proefficient), Git (proefficient), R (basic), Eviews (basic), Linux (basic) **Languages**: Spanish (native), English (fluent), French (fluent), German (advanced), Turkish (advanced)