Inés Torres Rojas

Date of birth: 20/01/1998 Nationality: Spanish Work permit: EU Mobile: +34 620612671 <u>irojas@povertyactionlab.org</u>

ines.torres@cemfi.es

www.linkedin.com/in/inéstorresrojas



EDUCATION

Barcelona School of Economics

Master's Degree in Specialized Economic Analysis: Economics of Public Policy Program Relevant courses: Econometrics for Public Policies; Market Failures, Taxation and Social Insurance; Equity, poverty and redistribution; Labour Markets, Quantitative Evaluation of Public Policies and the Environment, Topics in Applied Econometrics for Public Policy, Population Economics, Social Economics.

Degree awarded by Universitat Pompeu Fabra and Universitat Autònoma de Barcelona. Grade: 9.53(/10).

University Complutense of Madrid

Bachelor in Economics - Mathematics and Statistics. Specialized in Economic Analysis. Average grade: 8.97(/10).

Topic of the thesis in Economics: "The demand for fixed broadband access by Spanish households: determinants and the digital divide in 2020". Grade: 9.8 (/10).

Topic of the thesis in Mathematics and Statistics: "ROC curve inference in cure models". Grade: 10(/10) with Honours.

Barcelona, Spain 09/2022- 07/2023

Madrid, Spain 09/2016– 03/2022

PROFESSIONAL EXPERIENCE

Center for Monetary and Financial Studies (CEMFI) Abdul Latif Jameel Poverty Action Lab (J-PAL)

Policy and Research Associate

Support to the partnership between CEMFI, the Ministry of Inclusion, Social Security and Migrations in Spain and J-PAL Europe. The initiative aims to generate lessons on how to complement the social inclusion effects of a new national minimum income scheme by means of randomized evaluations.

Independent Authority of Fiscal Responsibility (AIReF)

Research Intern at Public Spending Evaluation Division, Public Health Policies Team Participation in studies on the review of Public Health Spending demanded by the Spanish Government and the Spanish Autonomic Governments.

- **Madrid, Spain** 09/2021– 08/2022
- Analyzed databases in Excel, from working with raw data, descriptive and regression analysis to prepared outputs for reports.
- Researched public health policies assessed in six Spanish Autonomic Communities related to pharmacy, health insurance, human resources, high technology, facilities and purchasing and contracting.
- Provided autonomic Spanish governments with estimated economic impact of public policies recommended.
- Drafted framework reports to five governments where the current situation of the public policy assessed is briefly described.

LANGUAGES & TECHNICAL SKILLS

Language skills: Spanish (Native), English (Advanced).

Technical skills: Stata (Advanced), R (Intermediate), Python (Intermediate), MATLAB (Basic), SAS (Basic), SPSS (Advanced), STATGRAPHICS (Advanced), Microsoft Office (Advanced).

ADDITIONAL INFORMATION

Madrid, Spain 08/2022-Present

ADDITIONAL EDUCATION

- Course "Introduction to Big Data" (2021).
 - An 18-hours online non-credit course authorized by University of California San Diego. Score: 95.9%
- Course "Taxes build our future", Madrid, Spain (2019).
 A one-credit course given by The Spanish Tax Agency at University Complutense of Madrid.

AWARDS

- Extraordinary Award by Complutense University of Madrid (2023)
- Four times granted the "Scholarship for university excellence" by Community of Madrid, Spain (academic years: 2018-2019, 2019-2020, 2020-2021 and 2021-2022).
- Three times granted the "Scholarship for university studies" by Fundación Botín (academic years: 2016-2017, 2019-2020 and 2021-2022).