# ESTEBAN MUÑOZ-SOBRADO

This version: November 2023

# **DOCTORAL STUDIES**

Ph.D. in Economics	2024
Toulouse School of Economics	
Visiting Ph.D student	2022
University of Southern California Dornsife	
RIOR EDUCATION	
Diplôme Européen d'Economie Quantitative Approfondie	2018
Toulouse School of Economics	
Master in Economic Theory and Econometric [insigni cum laude]	2017
Toulouse School of Economics	
Bachelor in Economics	2014
Bachelor in Economics	

**Primary**: Public and Behavioral **Secondary**: Contract Theory and Industrial Organization

#### PAPERS

# Competing for Donations: The Role of Tax Deductibility in the U.S. Charitable Sector [Job Market Paper]

*Abstract:* Governments provide tax benefits to incentivize charitable giving. While higher tax benefits increase charitable giving, they also intensify potentially wasteful competition for funds among charities. I build a model where charities use advertising to attract individual donors. Competition leads to inefficient fundraising because charities incur excessive advertising costs, and the inefficiency increases as available funds increase. I estimate the structural model using data from the universe of Nonprofits in the U.S. paired with data from the country's most prominent charity assessment organization. I document that leakage, the proportion of charities' budget not spent on direct public good provision, reaches 40 percent in my sample for 2014. Moreover, findings from counterfactual analyses suggest that fundraising accounts for significant endogenous leakage of gross donations into advertising. These results suggest that estimates of the optimal deductibility rate for charitable giving that ignore competition must be adjusted downwards to account for charities' endogenous responses to the tax code.

*Presented in:* IIPF 2023 (Logan, Utah), EARIE 2023 (Rome), CEA 2023, ESA World Meeting 2022 (Boston), European ESA Meeting 2022 (Bologna), MannheimTaxation Conference 2022.

# Taxing Moral Agents [CESifo Working Paper No. 9867]

*Abstract:* Experimental and empirical findings suggest that non-pecuniary motivations play a significant role as determinants of taxpayers' decisions to comply with the tax authority and shape their perceptions and assessment of the tax code. By contrast, the canonical optimal income taxation model focuses on material sanctions as the primary motive for compliance. This paper shows how taxpayers equipped with evolutionary Kantian preferences can account for both these non-pecuniary and material motivations. It builds a general model of income taxation in the presence of a public good, which agents value morally, and solves for the optimal linear and non-linear taxation problems.

*Presented in:* IIPF Congress 2022. CESifo Area Conference on Public Economics. Fairness and the Moral Mind workshop. LawPolEcCon. Max Planck Institute for Public Goods and Tax Law. Tilburg Enter Network Seminar. Workshop of Industrial and Public Economics. ECO-SOS, Universitat Rovira i Virgili.

#### WORK IN PROGRESS

# Resource Allocation, Moral Hazard and Endogenous Human Capital Accumulation in Firms [with Alae Baha]

# The policy diverging effects of public funding of political elections [with Mauricio Sauma]

# **CONFERENCES AND ACTIVITIES**

# 2023

European Winter Meeting of the Econometric Society (Manchester, programed) European Association for Research in Industrial Economics 2023 (Rome) International Institute of Public Finance 2023 (Logan, Utah) Canadian Economics Association 2023 (online)

### 2022

Economic Science Association Europe Meetings in Bologna International Institute of Public Finance Stoney Brooks International Game Theory Conference <sup>1</sup> Economic Science Association World Meetings in Boston CESifo Area Conference on Public Economics Fairness and the Moral Mind workshop. FAIR - Centre for Experimental Research on Fairness, Inequality and Rationality. Norwegian School of Economics

# 2021

LawPolEcCon. Max Planck Institute for Public Goods and Tax Law Tilburg Enter Network Seminar Workshop of Industrial and Public Economics. ECO-SOS, Universitat Rovira i Virgili

### REFEREEING

Games and Economics Behaviour

### WORK EXPERIENCE

Research internship in Centro del Desarrollo de la Regulación	2016
Lecturer of Introduction to Economics, Universidad de Costa Rica.	2014/2015
WARDS AND SCHOLARSHIPS	
BQR Funding, University Toulouse 1 Capitole	2022/2023
EUR Grant for Mobility, TSE	2022/2023
UT1 Doctoral Contract	2017/2019
Centram. Sup Scholarship by Campus France and the Institute Francais d'Amerique Central	2015/2017
Beneficiary of Universidad de Costa Rica's academic development program.	2015
TEACHING	
Toulouse School of Economics	
TA, Theory of Incentives (Master 1)	2020,2021
TA, Game Theory (Master 1)	2020,2021
TA, Microeconomics (undergraduate)	2018,2019
Universidad de Costa Rica	
Lecturer, Introduction to Economics (undergraduate)	2014,2015
	2013,2014
TA, History of Economic Thought (undergraduate)	2013,2014
TA, History of Economic Thought (undergraduate) TA, Mathematics for Economists 3 (undergraduate)	2013,2014

#### ADDITIONAL EDUCATION

Selected courses from years 1 and 2 of Mathematics Bachelor Universidad de Costa Rica

<sup>1</sup>Accepted as presenter, cancelled last-minute due to positive COVID result.

### SKILLS AND SOFTWARE

Advanced: R, LATEX, Mathematica Intermediate: Python

# PERSONAL INFORMATION

**Citizenship:** Costa Rica **Languages:** Spanish (native), English (fluent), French (intermediate)

# REFERENCES

Ingela Alger

Toulouse School of Economics & CNRS ingela.alger@tse-fr.eu + 33 (0)5 61 12 85 17 Mathias Reynaert Toulouse School of Economics mathias.reynaert@tse-fr.eu +33 763761818

Nicolas Werquin Federal Reserve Bank of Chicago nwerquin@gmail.com +1 (312) 995 488

(\*) Proxy for reference letters

Louise Stranchan TSE's Placement Officer (\*) louise.stranchan@tse-fr.eu +33 (0)5 616 12 87 65