# Pablo M. Guzmán Lizardo

PhD Candidate in Political Economics at the Stanford Graduate School of Business 10 Comstock Circle, 94305, Stanford, CA, USA

□ pablo.guzmanlizardo@stanford.edu

## **EDUCATION**

**Stanford Graduate School of Business** *PhD Candidate in Political Economics*2021 - Present *Fields*: Political Economics, Public Economics, Development Economics *Committee*: Katherine Casey (principal advisor), Caroline Hoxby, Beatriz Magaloni-Kerpel, Juan Carlos Suárez Serrato, Gregory Martin

**McGill University,** B.A. Honours Economics, B.A. Honours Political Science, Minor Concentration in Mathematics 2017-2021

#### RESEARCH PAPERS AND WORK IN PROGRESS

## JOB MARKET PAPER

## The Path From Low to High Fiscal Capacity (Job Market Paper)

Co-authored with Wilson Prichard and Niccolò Meriggi

We implement an RCT involving over 6000 property owners to evaluate different strategies to increase tax compliance amidst a broader property tax reform in Kenema, Sierra Leone. We collaborated with the Kenema City Council to introduce a system of communications and a tax court to increase the transparency and accountability of traditional tax enforcement procedures. We also collaborate with religious leaders to motivate tax compliance and provide a rationale for taxation. The experiment shows that receiving enforcement increased compliance by 53.4 p.p., while the sensitization treatment increases compliance by 4.9 p.p. Using a recentered-IV approach, we find evidence of spatial spillovers. Baseline and midline surveys show substantive increases in pro-tax attitudes among all property owners in the city and no evidence of a backlash effect from enforcement.

# **WORK IN PROGRESS**

#### Impact of Militarized Policing in Dominican Republic

I build a novel panel dataset that tracks all mixed, police-military, patrolling interventions in Dominican Republic; and all crime incidents that occurred in a particular locality during the period between January 1st, 2023, and June 30th, 2023. I find that these mixed patrols lead to a decrease of 0.011 units of crime during the week after an intervention. I fail to find evidence of spillover effects resulting from the mixed-patrolling interventions.

#### RESEARCH EXPERIENCE

**Stanford Graduate School of Business**, *Graduate Research Assistant* 2022-2024 Worked under the supervision of Professor Katherine Casey. Responsibilities includes research and operational support for the Candidate Selection project in Sierra Leone.

Rotman School of Management at University of Toronto, Research Assistant 2018-2021 Worked under the supervision of Professor Laura Doering. Responsibilities include research, data analysis and manipulation using Stata.

1 1/2

#### **TEACHING EXPERIENCE**

#### Stanford Graduate School of Business, Course Assistant

Winter 2025

POLECON 231: Strategy Beyond Markets. Assisted with leading class activities, grading assignments, and providing support to MBA students.

## AWARDS AND RESEARCH GRANTS

International Growth Centre Full Research Grant, £75,000	2024
Local Government Revenue Initiative Grant, €188,664	2024
Local Government Revenue Initiative Grant, USD \$51,165	2024
International Growth Centre Small Projects Fund, £19,000	2024
Charles William Snyder Memorial Scholarship	2020
McGill University Faculty of Arts' Dean's Honour List	2018-2020

#### LEADERSHIP AND COMMUNITY SERVICE

### Conference Co-Organizer, 2024 DevPEC

April 2024

Co-organized the 2024 edition of the student-led Development and Political Economics Conference (DevPEC). The conference is a collaboration between Stanford University's Economics Department and the University of Berkeley's Economics Department. Co-organized with Silvia Farina, Eva Davoine, and Kyra Frye.

## **SKILLS AND INTERESTS**

**Languages:** English (Bilingual), Spanish (Native), French (Advanced), Portuguese (Intermediate), Sierra Leonean Krio (Beginner).

Statistical packages and programming languages: R, Python, Stata, SPSS, SQL.

**Survey Implementation:** SurveyCTO.

Communication and collaboration: RMarkdown, LaTex, Git.

2 2/2