


Pablo M. Guzmán Lizardo

PhD Student in Political Economics at the Stanford Graduate School of Business

3432A Rue de Bullion, H2X 2Z9, Montreal, QC, Canada

✉ pablo.guzmanlizardo@protonmail.com  [pguzmanlizardo](https://github.com/pguzmanlizardo)  [p_guzmanlizardo](https://twitter.com/p_guzmanlizardo) | Updated: Jul. 1, 2021

Experience

Research Assistant

2018-2021

Assistant under professor Laura Doering at the Rotman School of Management, University of Toronto. Responsibilities include research, data analysis and manipulation using Stata.

Staff Writer at McGill Journal of Political Studies

2019-2020

Staff writer on comparative politics at the McGill Journal of Political Studies. Wrote mainly about Latin American politics.

Tutor for quantitative political analysis

2019-2021

Tutor for POLI 311: Introduction to Quantitative Political Science at McGill University.

Education

Stanford Graduate School of Business, Incoming PhD Student in Political Economics

Starting Date: September 2021

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

Expected Graduation: August 2021

ECON 468: Econometrics 1 - Honours

ECON 469: Econometrics 2 - Honours

POLI 618: Quantitative Analysis

POLI 643: Identity Politics

POLI 522: Seminar: Developing Areas

POLI 313: Introduction to Qualitative Political Science

POLI 311: Introduction to Quantitative Political Science

POLI 210: Political Science Research Methods

CGPA: 3.84/4.0

Colegio Bilingüe New Horizons, graduated in 2017 and accredited by the New England Association of Schools and Colleges

2014-2017

Projects

Bank of Canada's Governor's Challenge

Member of the delegation representing McGill University at the Governor's Challenge, an annual competition in which students from universities across Canada are asked to propose a monetary policy recommendation to the Bank of Canada.

Awards

Charles William Snyder Memorial Scholarship
Dean's Honour List

2020
2018-2020

Languages

English (Bilingual)
Spanish (Native)
French (Intermediate)

Skills

Statistical programming: R, Python, Stata
Version control and project collaboration: Git and GitHub
Communication of findings: LaTeX, RMarkdown
Qualitative and quantitative research

Certifications

MTA: Networking Fundamentals
MTA: Software Fundamentals
MTA: SQL Database Fundamentals

2017
2017
2016