Guillermo Lezama

(412) 897-0180 | Pittsburgh, PA | guillermo.lezama@pitt.edu | LinkedIn | Github | Website

SUMMARY

Economics PhD candidate at the University of Pittsburgh, specializing in Political Economy. Skilled in text-learning, machine learning, and applied microeconomics. Proficient in Python and Stata, adept at communicating complex data insights to a broad range of audiences. Experienced in teamwork, co-authorship, and advisory roles. Actively pursuing data science and analysis roles in economics or social sciences to apply and expand expertise in data-driven research.

SKILLS

- Languages & Platforms: Python, Stata, R, Julia, Matlab, ArcGIS, Tableau, SOL (basic queries).
- **Python Libraries:** OpenAI, Scikit-learn, Pandas, Matplotlib.
- Machine Learning: Naïve Bayes, Regressions, Random Forests (applied to text).
- Quantitative: Panel Data, Non-parametric econometrics, Causal Inference, Diff-in-diff, RDD, SGD, IV.

EXPERIENCE

University of Pittsburgh: Pittsburgh, PA

Jul 2021 - Jun 2022; Sep 2023 - Present

Research Assistant to Prof. Marla Ripoll

- Globalization Study: Explored China-Latin America trade effects on productivity.
- Econometrics: Used differences-in-differences, event studies, and instrumental variables for impact analysis.

University of Pittsburgh: Pittsburgh, PA

Summer 2022 and Summer 2023

Instructor of Intro to International Economics

- Created an asynchronous introductory course, producing 80 videos and designing accompanying quizzes/tests.
- Teaching Innovation: Utilized diverse methods and tools to enhance active learning and student engagement.

Universidad de la República: Montevideo, Uruguay

Feb 2013 - Jul 2019

Research and Teaching Assistant

- Developed an inequality estimation method for limited data, applied in a paper on 19th-century Uruguay.
- Developed accessible, real-world-focused math course materials for diverse undergraduates.

Legislator's Office: Montevideo, Uruguay

Feb 2015 - Feb 2017

Economics Advisor to a Member of the Parliament

• Information Synthesis: Crafted presentations and briefs simplifying economic concepts for non-specialist politicians, utilizing macroeconomic and budget data for effective communication.

SELECTED PROJECTS

Information about Corruption and Politicians' Proposals (Paper)

- Data Management: Processed 13K+ politicians' proposals, extracting and cleaning unstructured text for analysis.
- Machine Learning Classification: Categorized policy proposals into six areas using Machine Learning, and analyzed political manifestos' partisanship using WordScores and Naive Bayes Classification. (Github Repository)

Analysis of Politicians' Social Media (co-authored) (Paper 1) (Paper 2)

- Data Acquisition and Analysis: Extracted 14M tweets via Twitter's API, employing classification algorithms and OpenAI's API for topic analysis.
- Data Management: Led data analysis and preparation tasks, demonstrating good skills in managing large datasets.
- Found human annotators outperform ChatGPT in quality/cost.

Relative Age Effect in Uruguayan Soccer Players (Github Repository)

- Scraped and compared birthdate data of Uruguayan soccer players (male and female) with the general population.
- Demonstrated birth month differences between male soccer players, female players, and the general population.
- Used logistic regression and survival analysis to predict youth soccer players' advancement by birth month.

Testing Qualitative Effects with Experimenter Demand (co-authored) (Paper)

- Experiment Design: Aided in designing lab and online experiments to measure experimenter demand effects.
- Computed Power Calculation using simulations on Python (Google Colab for Power Calculation).
- Framework Development: Defined a theoretical framework for presenting research insights.

Extreme Weather Events and Household Environmentally Friendly Consumption (co-authored)

• Efficiently merged and cleaned over 15M Nielsen Consumer Panel data points to analyze eco-friendly consumption metrics and assess extreme weather impacts on consumption.

Aguamineral Project: Water Crisis Data Analysis (Github Repository)

- Analyzed government mineral water purchases during Uruguay's water crisis.
- Used data visualization to demonstrate increased government spending, contradicting public claims.

EDUCATION

Summer Institute in Computational Social Sciences

July 2023

The Erdos Institute, Data Science Boot Camp

May 2023

University of Pittsburgh, *PhD Economics*.

2025 (expected)

Majors: Micro Theory, Applied Micro. Minor: Experimental Economics.

Universidad de la República (Uruguay), MSc International Economics.

2019 2013