Isaac Meza López

PERSONAL DATA

FMAIL: isaacmezalopez@g.harvard.edu
PERSONAL PAGE: isaacmeza.github.io/personal/

EDUCATION

EXPECTED 2027 | Ph.D in ECONOMICS, Harvard University.

Eliana and Artur De Oliveira Graduate Fellowship Fund, 2023-2024

MAY 2020 | Master of Science in Industrial Engineering and Operations Research,

University of California Berkeley.

Jun 2019 | B.A. in Economics, **Instituto Tecnológico Autónomo de México** (ITAM) |

Graduated with Special Mention.

Thesis: Confidence region via the RWP function: an application to synthetic

control methods

Under the supervision of Enrique Seira Bejarano & Ignacio Lobato - First

place in the XXV Research Award ExITAM.

NOV 2018 | B.S. in APPLIED MATHEMATICS, Instituto Tecnológico Autónomo de México

(ITAM) | Graduated with Honorary Mention.

Thesis: Geometry of Banach Spaces and Fixed Point Theory

Under the supervision of César Luis García & Carlos Bosh Giral -

Special mention in the XXV Research Award ExITAM

Jul 2011 | High School. IB Diploma Programme. Instituto Tecnológico y de Estudios

Superiores Monterrey (ITESM) | Graduated with Honorary Mention.

RESEARCH

Working paper | Nested Nonparametric Instrumental Variable Regression: Long Term,

Mediated, and Time Varying Treatment Effects

Joint work with RAHUL SINGH

Working paper | The controlled choice design and private paternalism in pawnshop bor-

rowing.

Joint work with Francis DiTraglia, Craig McIntosh, Enrique Seira

BEJARANO and, JOYCE SADKA.

Working paper | Inference in Synthetic Control Methods using the Robust Wasserstein

Profile function

Working paper | Genericity of spaces with the extended García-Falset coefficient:

R(t, X) < 1 + t for some t > 0.

RESEARCH EXPERIENCE

Jun 2023 - Aug 2023	Research assistant : DAVIDE VIVIANO - Harvard University. RAHUL SINGH - Harvard University.
Aug 2021 - Aug 2022 Jan 2015 - Aug 2019	
Jan 2017 - Aug 2019	Research assistant : Joyce Sadka - Center of Economic Research (CIE), ITAM. CHRISTOPHER WOODRUFF - Oxford.
MAY 2016 - AUG 2016	Research assistant of Berta Gamboa de Buen at CIMAT.
Jan 2014 - Jan 2015	Research assistant of Alejandro Hernández Delgado at ITAM.
MAY 2015 - SEPT 2015	Short term consultant (STC) for the World Bank Group.

TEACHING EXPERIENCE

SUMMER 2021	Graduate student instructor for Introduction to Economics - Econ 1 (UC Berkeley)
SUMMER 2021	Graduate student instructor for Macroeconomic Analysis for Business Decisions - UGBA 101B (Walter A. Haas School of Business)
JAN 2021 - MAY 2021	Graduate student instructor for Decision Analytics - IEOR 166 (UC Berkeley)
AUG 2020 - DEC 2020	Graduate student instructor for Applied Stochastic Processes . IEOR 263A (UC Berkeley)
JAN 2019 - MAY 2019	Instructor for A short course in Econometrics (ITAM)
AUG 2014 - MAY 2019	Teaching assistant for Intermediate Macroeconomics (ITAM)
Jan 2014 - May 2014	Teaching assistant for Abstract Algebra I (ITAM)

CONFERENCES & SCHOOLS PARTICIPATION

Organized by the Mathematics Research Center (CIMAT).

2018	IX School of Probability and Stochastic Processes. Organized by the Mathematics Institute of National Autonomous University of Mexico (UNAM).
2017	Conference in the Analysis Seminar (ITAM) Vitali covering theorem and Lebesgue differentiation theorem. Haar measure: Haar-null and Haar-meagre sets.
2016	Summer School in Mathematics and Applied Mathematics

AREAS OF INTEREST

ECONOMICS: | Causal Inference, Applied Econometrics, Application of Machine Learn-

ing methods to causality.

MATHEMATICS: | Probability Theory.

TECHNICAL SKILLS

Basic Knowledge: MATHEMATICA, JAVA, SQL

Advanced Knowledge: MATLAB, R, STATA, PHYTON: TENSORFLOW, NLTK, SCIKIT-LEARN.

AWARDS AND LEADERSHIPS

Semifinalist in the contest *Reto Banxico* of monetary theory and policy organized by the Mexican Central Bank.

Finalist in the contest *Reto Banxico* of monetary theory and policy organized by the Mexican Central Bank.

Finalist in the contest *DBC* of monetary theory and policy organized by Smart Mexico.

2011 | Founder member of a mathematics club: Sociedad Integral de Matemáticas

CON APLICACIONES CIENTÍFICAS (Integral Mathematical Society with Science Applications) at Instituto Tecnológico y de Estudios Superiores Monterrey (ITESM).

SUMMER 2010 | 1st place in Regional Mathematical Olympiad, Mexico.

Spring 2010 | 1st place in District Mathematical Olympiad, Mexico City.

MARCH 2010 | 1st place in National Volleyball Championship (CONADEIP), Mexico.