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 | 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.