

Ernesto Rivera Mora

Ernestoriveramora.com
eriveram [at] arizona.edu

UNIVERSITY OF ARIZONA

Placement Director: Price Fishback
Assistant Director: Elizabeth Jenkins

FISHBACK [AT] ARIZONA.EDU 520-621-4421
EJENKINS [AT] ARIZONA.EDU 520-626-7743

Office Contact Information

McClelland Hall, 1130 E Helen St,
Tucson, AZ, 85721
Office number: 480-787-7122

Home Contact Information

150 S Eastbourne Ave
Tucson, AZ, 85716
Phone number: 480-787-7122

Personal Information: September, 2nd 1989, Mexican, US permanent resident

Undergraduate Studies:

B.Sc., Mathematics, University of Guanajuato, Mexico, with Honors, 2014

Graduate Studies:

University of Arizona, 2019-present
Ph.D. Candidate in Economics
Expected Completion Date: May 2023

Arizona State University, 2019
M.Sc. Economics

Centro de Investigacion y Docencia Economicas (CIDE), 2016
M.Sc. Economics

References:

Professor Amanda Friedenberg (Chair)
amfriede [at] umich.edu

Professor Andreas Blume
ablume [at] arizona.edu

Professor Inga Deimen
Ideimen [at] arizona.edu

Professor Stanley Reynolds
Sreynolds [at] arizona.edu

Teaching and Research Fields:

Primary Fields: Microeconomic Theory

Secondary Fields: Industrial Organization, Dynamics, Behavioral Economics

Teaching Experience:

Spring 2021-2022	Game Theory (First-Year PhD), University of Arizona, TA
Winter 2021	Microeconomic Analysis for Business Decisions, University of Arizona, Sole Instructor
Fall 2019-2021	Microeconomic Theory (First-Year PhD), University of Arizona, TA
Fall 2021	Game Theory, (Undergraduate), University of Arizona, TA

Fall 2020	Microeconomic Principles, (Undergraduate), University of Arizona, TA
Spring 2020	Intermediate Microeconomic, (Undergraduate), University of Arizona, TA
Spring 2020	Dynamic Optimization, (First-Year PhD), University of Arizona, TA
Fall 2019	Experimental Economics (Undergraduate), University of Arizona, TA
Summer 2019	Microeconomic Principles, Arizona State University, Sole Instructor
Spring 2019	Macroeconomic Theory (First-Year PhD), Arizona State University, TA
Fall 2017	Mathematics for Economics (First-Year PhD), Arizona State University, TA
Summer, 2015	Mathematics for Economics (Graduate Masters), Centro de Investigación y Docencia Económicas, TA
Fall 2014	Analysis (Undergraduate), University of Guanajuato, TA
Fall 2012	Calculus (Undergraduate), University of Guanajuato, TA
Fall 2010	Linear Algebra (Undergraduate), University of Guanajuato, TA
Spring 2009	Mathematical Olympiad Guanajuato's official state team, Trainer

Research Experience:

2021-2022	University of Arizona, Research Assistant for Inga Deimen
2018	Arizona State University, Research Assistant for Alejandro Manelli
2015	CIDE, Research Assistant for David Strauss

Professional Activities:

Spring 2021	Arizona Think Tank for Behavioral Decision Making, Speaker
Fall 2019	International Journal of Game Theory, Referee

Honors, Scholarships, and Fellowships:

Spring 2022	George Coleman Award for Strong Academic Performance, University of Arizona
Fall 2021	Best Third Year Paper Award, University of Arizona
Fall 2020	Best Second Year Paper Award, University of Arizona
Fall 2018	Best Third Year Paper Award, Arizona State University
Fall 2017	Best Microeconomic Qualifier Exam, Arizona State University
Spring 2014-2015	Honors scholarship for top GPA in the semester of the M.Sc. program, CIDE
2014-2016	Full scholarship for the entire M.Sc. program, granted by the Mexican National Science and Technology Council (CONACYT), Mexico
2008-2014	Full scholarship for the entire bachelor program, granted by the Mexican National Science and Technology Council (CONACYT), Mexico
2009	Finalist, Pierre Fermat Mathematics National Contest, Mexico
2007	Silver Medal, National Mexican Mathematics Olympiad

Research Papers:

"Information Sharing Mechanisms" (Job Market Paper)

"Mechanism Design with Belief Based Preferences" (R&R at *Journal of Economic Theory*)

"Deterministic Mechanism Design"

"Information Markets in Games"

Research Papers in Progress

“Exchangeable Robust Mechanisms”

“Selling Information under Prior Disagreement” (Join work Nicolas Rodriguez)