## Dario Trujano-Ochoa

Human Behavior Lab – Texas A&M University Centeq Building, Room 232, College Station, TX 77843-2124

☑ dario.trujanoochoa@tamu.edu • ❷ dariotrujanoochoa.github.io/

## **Education**

#### Ph.D. in Economics

*University of California Santa Barbara (USA)* 

2019-2025

Dissertation: Three Studies in Experimental Economics, Committee: Daniel Martin (co-chair), Gary Charness (co-chair in memoriam) Erik Eyster and Ignacio Esponda.

#### M.Sc. in Economics

Centro de Investigación y Docencia Económicas (Mexico City)

2015-2017

Thesis: "Quantal Response Equilibrium in a Citizen-Candidate Experiment", Committee: Alexander Elbittar (chair), Hernan Bejarano and Luz Marina Arias

### **Specialty in Applied Statistics**

Universidad Nacional Autónoma de Mexico (Mexico City)

2013-2014

Instituto de Investigaciones en Matemáticas Aplicadas y en Sistemas

#### **Bachelor of Psychology (with distinction)**

Universidad Nacional Autónoma de Mexico, Facultad de Psicología (Mexico City)

2008-2012

Thesis: "La Teoría del Prospecto en la Predicción de Estrategias Mixtas en un juego 2x2", Committee: Arturo Bouzas (director), Oscar Zamora Arevalo (reviewer), Florente Lopez Rodriguez, German Palafox and Oscar Vladimir Orduna Trujillo.

#### **Research Fields**

Experimental and Behavioral Economics, Information and Beliefs, Risk

## **Publications**

#### Citizen Candidates in the Lab: Rules, Costs, and Positions

*Journal of Behavioral and Experimental Economics*Coauthors: Alexander Elbittar and Andrei Gomberg

2024

## **Learning Your Own Risk Preferences**

*Journal of Risk and Uncertainty* 

2023

Coauthors: Gary Charness and Nir Chemaya

# The role of cognitive and personality characteristics in timely microcredit repayment: Evidence from a survey conducted by Provident, Mexico

Ensayos Revista de Economía

2020

Coauthors: Daniel Ventosa-Santaulària, Sonia Di Giannatale, María José Roa, Alexander Elbittar

## **Appointments**

#### Postdoctoral Researcher

Human Behavior Lab, Texas A&M University

Spring 2024-Present

#### **Research Intern**

Directorate of Financial Education and Cultural Promotion, Bank of Mexico Summer Intern Research Program (PIV) Summer 2023

## Research Assistant

Professor Sevgi Yuksel

Economics Department, UCSB

2021

Implementation and payment of an online experiment on the Base Rate Neglect effect.

**Research Assistant** Professor Alexander Elbittar 2016-2017 Economics Division, CIDE Data analysis of laboratory and field experiments Research Assistant Professor Arturo Bouzas Riaño Laboratory of Behavior and Adaptation, UNAM 2012-2015 Work in the projects: Learning in Dynamic Environments and Risk Behavior: Election Models Evaluation **Presentations and Workshops** Behavioral Biases on Misinformation Columbus, OH Economic Science Association October 2024 North American Meeting ¿Cuánto pagar por descubrir? **México City** Facultad de Psicología, UNAM September 2024 Unidad de Desarrollo de Materiales de Enseñanza y Apropiación Tecnológica ¿Cuándo verificamos las noticias? México City Facultad de Economía, UNAM September 2024 Seminario de Investigación en Ciencias del Comportamiento Do Others Learn Like Me? Higher Order Willingness to Pay for Information Pasadena, CA Caltech June 2024 Post-School Behavioral/Experimental Workshop Do Others Believe the Same? Experimental Analysis of Higher-Order Learning and WTP for Information Charlotte, NC Economic Science Association October 2023 North American Meeting Santa Barbara, CA Learning your own risk aversion Economic Science Association October 2022 North American Meeting 14th BESLAB Experimental Economics Summer School in Macroeconomics Berlin, Germany Technische Universitat Berlin, Universitat Pompeu Fabra, and Joachim Herz Stiftung *June* 2022 Fellowships and Academic Honors Alianza MX, University of California Short-Term Research Stay 2024 **UCSB**, Department of Economics Research Quarter Fellowship Spring 2024 UCSB, Academic Senate Doctoral Student Travel Grant 2023, 2024 UCSB, Department of Economics Research Funding for Experiments 2023 Fulbright-Garcia Robles Fulbright Fellowship 2019-2021 **UCSB** Distinction: Microeconomics Preliminary Exam 2020 National Fellowship in Mexico Consejo Nacional de Ciencia y Tecnología (Conacyt). 2015-2017 **Employment** 

**ECON 5: Statistics for Economics** 

Head Teaching Assistant

Winter 2024, Fall 2024

**UCSB** 

Association of Supervisors of Banks of the Americas

Research Assistant 2018-2019

Instituto Federal de Telecomunicaciones

Subdirector of Economic Competition Analysis 2018

Laboratorio Nacional de Políticas Públicas

Junior Researcher 2017-2018

## Memberships and Service

**2021-2025**: Member of the Economic Science Association

**2025**: Member of the Agricultural & Applied Economics Association

o **Refereed in**: Judgment and Decision Making, Heliyon

Undergraduate Student Research Mentor: Instructor for Econ 199A.

UCSB. Spring 2024

Mentor: Participate in mentorship program for first-year Phd Stduents.

UCSB. 2020-2024

Mentorship Program Organizer: UCSB

Organizing and coordinating the mentorship matching and job market talks. 2021

## **Teaching**

Instructor

University of California Santa Barbara

Statistics for Economics Three Quarters in 2023

Universidad Nacional Autónoma de México

Six workshops (12-20 hours)

Microeconomics: What every psychologist must know, Mathematical Statistics for psychologist, Introduction to Game Theory, Game Theory and Cooperation, Graphs with R, Introduction to R

Teaching Assistant.

University of California Santa Barbara

Twelve quarters 2019 - 2025

Statistics for Economics, Intermediate Microeconomic Theory, Intermediate Macroeconomic Theory, Financial Management, History of Economic Thought, Introduction to Game Theory

Centro de Investigación y Docencia Económicas

Two Semesters 2017

Advanced Microeconomics (Undergrad), Econometrics: Teaching Assistant (PhD)

Languages

Spanish: Native English: Fluent

Portuguese: Learning

**Programming** 

**R**: R studio, tidyverse, ggplot2, tidy models - recipes (for Machine Learning)

Experiments: Otree, Qualtrics, Prolific

**Sufficient Knowledge**: STATA, MatLab, **Basic Knowledge**: Java, Python, HTML

Julia, Gretl

2017 - 2017