OSCAR GALVEZ-SORIANO

ogalvezs@cougarnet.uh.edu Personal website | GitHub website

EDUCATION

Doctor of Philosophy | *Economics* 2018 – 2023 (expected) University of Houston Houston, TX Master of Science | Economics 2011 - 2013El Colegio de Mexico Mexico City, Mexico 2007 - 2011**Bachelor of Science** | *Agricultural Economics* Universidad Autonoma Chapingo Texcoco, Mexico

RESEARCH INTERESTS

Labor Economics, Economics of Education, Applied Microeconomics

WORK EXPERIENCE

Summer 2020, 2021 Researcher

Dr. Steven Craig, University of Houston

Houston, TX

- Develop cubic spline models to explain the population growth, labor force and land use of American
- Develop forecasting models to predict the population growth of American counties.

Economist June 2014 – July 2018 Banco de Mexico Mexico City, Mexico

- Make regular forecast of key economic variables: GDP, consumption and capital.
- Analysis and seasonal adjustment of economic indicators.
- Develop a method to nowcast Mexican GDP.

The Mexican Journal of Economics and Finance, 13(2): 175-193.

Researcher July 2013 – January 2014 Mexico City, Mexico

Sustainable Food and Development

- Coding of a program to compute monetary and non-monetary income of Mexican households.
- Contribute to develop the questionnaire and the implementation of a survey to rural households.

PEER REVIEWED PUBLICATIONS

"Informality, poverty and consumption in Mexico". The Mexican Journal of Economics and Finance.	Forthcoming
"Is there a pass-through from the international coffee price to the Mexican market?" Studies in Agricultural Economics, 123(2): 86-94.	August 2021
"Nowcasting Mexico's quarterly GDP using factor models and bridge equations". <i>Estudios Economicos</i> , 35(2): 213-265.	July 2020
"Could Education Increase the Economic Growth of Mexico?". Economic Analysis, 35(89): 37-64.	May 2020
"How to Measure the Multidimensional Inequality using Household Surveys".	April 2018

CONFERENCES AND PRESENTATIONS

Geography

The Impact of English Instruction on Student Achievement and Wages Research Seminar, Bank of Mexico	August 2022 Mexico City, Mexico
Should we expand social pensions? Research Seminar, Bank of Mexico	August 202 Mexico City, Mexico
The Impact of English Instruction on Student Achievement and Wages University of Houston Graduate Student Workshop	May 202 Houston, T
Forecasting the Agricultural Sector of Mexico VI International Congress of Research in Agricultural and Basic Sciences	September 201 Texcoco, Mexico
Nowcasting the Quarterly Mexican GDP Seminar of Statistics and Actuarial Science, UNAM Department of Mathematics	February 201 Mexico City, Mexic
Nowcasting the Quarterly Mexican GDP Random Seminar, ITAM Department of Statistics	August 201 Mexico City, Mexico
Honors and Awards	
Cullen Graduate Student Success Fellowship Support to graduate students who are involved in academic endeavors including research, teaching and creative work	July 202
Best Presentation Award Recognition for having held the best presentation at the UH Graduate Student Workshop	May 202
Doctoral Student Tuition Fellowship Fellowship awarded to PhD students at University of Houston	2018-202
CONACYT Scholarship for Doctoral Studies Scholarship awarded to Mexican PhD students abroad	2018-202
Presidential Fellowship Fellowship offered to students of exceptional caliber who represent extraordinary recruitmen opportunities for University of Houston	2018-2020 t
Josué Sáenz prize Prize awarded to the master degree student with the best thesis at El Colegio de Mexico	January 201
CONACYT Scholarship for Master Studies Scholarship awarded to Mexican students in high quality master programs	2011-201
Undergraduate Scholarship Scholarship awarded to highly achieving undergraduate students at Universidad Autonoma Chapingo	2011-2013
ΓEACHING EXPERIENCE	
Intermediate Microeconomics (Undergraduate level) University of Houston	Summer 2021 Houston, TX
Principles of Microeconomics (Undergraduate level) University of Houston	Spring 202 Houston, TX
Econometrics (PhD level)	Summer 2018, 202
Universidad Autonoma Chapingo	Texcoco, Mexic
Time Series (PhD level) Universidad Autonoma Chapingo	Fall 2015, 201 Texcoco, Mexico
Referee Experience	

SKILLS

Languages: English (Fluent), Spanish (Native)
Programming: Stata, MATLAB, EViews, X-13ARIMA-SEATS
Document Creation: Microsoft Office, LATEX