Eva Loaeza

https://evaloaeza.github.io edloaeza@cougarnet.uh.edu 248 McElhinney Hall Houston, TX 77204-5019 Citizenship: Mexican

Research interests

Competition policy, empirical industrial organization, human capital, and health economics.

Education

Aug 2019 - Present University of Houston - Texas, USA PhD in Economics Jan 2014 - May 2015 Mexico Autonomous Institute of Technology - Mexico City, Mex MA in Economics Aug 2007 – May 2011 National Autonomous University of Mexico - Mexico City, Mex **BA** in Economics Government experience Jun 2015 - Jan 2019 Federal Economic Competition Commission - Mexico City Director of Economic Analysis, and Deputy Director of Economic Analysis in Directorate General for Economic Studies. Sep 2011 – Jan 2014 **Mexican Social Security Institute** – Mexico City Analyst in the Division of Analysis and Evaluation on Expenditure. Research experience Jul 2021 - Aug 2021 University of Houston, Department of Economics

May 2010 - Jun 2011 **Graduate School of Economics, UNAM**Research Assistant of PhD Noemí Levi Orlik

Teaching experience

| | 8 - 1 |
|---------------------|--|
| 2019 – Present | Teaching assistant at University of Houston, Department of Economics |
| | ♦ Behavioral Economics (Undergraduate), Fall 2021 |
| | ♦ Health Economics (Master Level), Spring 2021 |
| | ♦ Economics of Health Care (Undergraduate), Fall 2020 |
| | ♦ Introduction to Economic Data Analysis (Undergraduate), Fall 2019, Spring 2020 |
| Jan 2015 – Jun 2015 | Faculty of Economics, UNAM |
| | Teaching Assistant for Quantitative Economic Workshop VI (Undergraduate). |
| | Honors and scholarships |
| 2019 - 2024 | Graduate Tuition Fellowship (Graduate School, University of Houston) |
| 2019 - 2020 | Presidential Fellowship (Graduate School, University of Houston) |
| 2014 - 2015 | Scholarship for Graduate Students (Mexico Autonomous Institute of Technology) Awarded to students who maintain high academic performance during the MA program. |
| 2011 | Graduation with Honors - BA in Economics (UNAM) |
| | (0112 m/2) |

Support Program for Research Projects and Technological Innovation (UNAM)

Granted to students to support thesis preparation and with high academic performance.

Technical skills

Programming languages

Proficient in: Stata, Matlab, R Familiar with: QGis, Python, Julia

Software

₽TEX

2010 - 2011

Languages

Spanish (native), English (fluent)