

## Olivia Bordeu

---

CONTACT INFORMATION	5751 S Woodlawn Ave The University of Chicago Booth School of Business Chicago, Illinois	Phone: +1-8573108097 obordeug@chicagobooth.edu
RESEARCH INTERESTS	Urban and Spatial Economics, Trade, Development Economics	
EDUCATION	<b>Ph.D. in Economics</b> , The University of Chicago Booth School of Business	2018-current
	M.A. in Economics, The University of Chicago	2018-2019
	B.S. in Civil Engineering of Industry, Pontificia Universidad Católica de Chile	2015
	Diploma in Transportation and Logistics Engineering	
	Graduated with one vote of distinction	
WORK IN PROGRESS	<i>“Transportation Distortions in Fragmented Cities”</i>	
	<i>“Banks and the Geography of Capital Within Borders”</i> with Marcos Sorá	
	<i>“Social Capital and Geographic Mobility”</i> with Milena Almagro	
	<i>“Location Sorting, Consideration Sets, and Sparsity under Household Preferences Heterogeneity”</i> with Santiago Franco and Miguel Morales	
TEACHING EXPERIENCE	<b>University of Chicago</b>	
	Applied Macroeconomics: Micro data for macro models (PhD) for Erik Hurst and Chang-Tai Hsieh	2022
	Advanced Decision Models with Python (MBA) for Don Eisenstein	2022
	Macroeconomics (MBA) for Erik Hurst	2021-2022
	Industrial Organization (Undergrad) for Michael Dinerstein	2021
	<b>Pontificia Universidad Católica de Chile</b>	
	Transportation Economics (Grad) for Patricia Galilea	2014
RESEARCH EXPERIENCE	Research Associate for Fernando Alvarez, University of Chicago	2020
	Research Associate for Jonathan Dingel, University of Chicago (Booth)	2019-2020
	Senior Research Specialist I, Princeton University	2017-2018
	PI’s: Christopher Neilson.	

Research Associate, Abdul Latif Jameel Poverty Action Lab (J-PAL LAC)	2015-2017
PI's: Christopher Neilson, Lucas Coffman, Mushfiq Mobarak.	

CONFERENCES	Women in Economic Theory, Chicago	2022
	Presented <i>Transportation Distortions in Fragmented Cities</i>	
	Public Policies Chile, New York	2017
	Panelist at <i>Election polls and it's effect on public opinion</i>	
	Research Opportunities for the Human Development, Dominican Republic	2017
	Presented <i>Predicting School Dropout: A machine learning application</i>	

SOFTWARE SKILLS	Advanced user of Julia, Python, PySpark, Stata, Unix and L <sup>A</sup> T <sub>E</sub> X
-----------------	--

OTHER	Languages: Spanish (native), English (TOEFL ibt 116)
	Interests: Data science, literature, and oil painting
	Nationality: Chilean