Olivia Bordeu

CONTACT INFORMATION	5751 S Woodlawn Ave The University of Chicago Booth School of Business Chicago, Illinois	Phone: +1 (857) 310-8097 obordeug@chicagobooth.edu	
RESEARCH INTERESTS	Urban and Spatial Economics, Trade, Development Economics		
EDUCATION	Ph.D. in Economics, The University of Chicago Booth School of B	usiness 2018-current	
	M.A. in Economics, The University of Chicago	2018-2019	
	B.S. in Civil Engineering of Industry, Pontificia Universidad Católica Diploma in Transportation and Logistics Engineering Graduated with one vote of distinction	de Chile 2015	
Work in Progress	Transportation Distortions in Fragmented Cities		
1 100 010200	Banks and the Geography of Capital Within Borders with Marcos Sorá		
	Social Capital and Geographic Mobility with Milena Almagro		
	Location Sorting, Consideration Sets, and Sparsity under Household Preferences Heterogeneity with Santiago Franco and Miguel Morales		
TEACHING Experience	University of Chicago		
EXPERIENCE	Applied Macroeconomics: Micro data for macro models (PhD) for Errand Chang-Tai Hsieh	ik Hurst 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	
	Pontificia Universidad Católica de Chile		
	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	h) 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 Transportation Distortions in Fragmented Cities	
	Public Policies Chile, New York	2017
	Panelist at Election polls and it's effect on public opinion	
	Research Opportunities for the Human Development, Dominican Republic	2017
	Presented Predicting School Dropout: A machine learning application	
SOFTWARE SKILLS	Advanced user of Julia, Python, PySpark, Stata, Unix and $\ensuremath{\mbox{\sc IAT}}\mbox{EX}$	
OTHER	Languages: Spanish (native), English (TOEFL ibt 116) Interests: Data science, literature, and oil painting Nationality: Chilean	