

CAMILLA SCHNEIER

cschneier@uchicago.edu – camillaschneier.github.io – +1 (610) 996-9662

Placement Directors:	Manasi Deshpande	mdeshpande@uchicago.edu	(773) 702-8260
	Evan Rose	ekrose@uchicago.edu	(773) 834-3116
Graduate Administrator:	Kathryn Falzareno	kfalzareno@uchicago.edu	(773) 702-3026

Office Contact Information

University of Chicago, Kenneth C. Griffin Department of Economics
Saieh Hall for Economics
5757 S University Ave
Chicago, IL 60637

Education

University of Chicago, Ph.D. Economics	2019–2025 (<i>expected</i>)
University of Pennsylvania, B.A. Economics, B.A. Physics	2017

References

Jean-Pierre Dubé James M. Kilts Distinguished Service Professor of Marketing and Charles E. Merrill Faculty Scholar Chicago Booth Jean-Pierre.Dube@chicagobooth.edu (773) 834-5377	Ali Hortacsu Ralph and Mary Otis Isham Professor of Economics University of Chicago hortacsu@uchicago.edu (773) 702-5841
Milena Almagro Assistant Professor and Liew Family Junior Faculty Fellow and George G. Rinder Faculty Fellow Chicago Booth milena.almagro@chicagobooth.edu	Michael Dinerstein Duke University michael.dinerstein@duke.edu

Research Fields

Primary: Industrial Organization, Urban Economics
Secondary: Commercial Real Estate, Retail, Applied Microeconomics

Job Market Paper

Distributional Effects of Exclusive Dealing in Commercial Real Estate

Exclusive dealing contracts in commercial real estate are common and designed to change where retailers locate and how households shop. This paper provides the first estimates of the effect of these exclusive dealing contracts on retail competition and consumer welfare. Novel descriptive evidence, scraped from publicly-available leases and deeds, documents the prevalence of these private contracts, the kinds of retailers that employ them, and shows evidence consistent with the retailers' stated goal of limiting business competition. With this new data, I estimate a model of consumer demand in the and retailer location choice where exclusives are an equilibrium outcome in the commercial real estate market. Product demand estimates show that the exclusive dealing contracts largely block the strongest substitutes. Estimates show that the greatest beneficiaries are the largest retailers, and smaller stores would benefit from a counterfactual world without exclusive dealing agreements. In the poorest and most retail sparse neighborhoods, consumers benefit from this form of exclusive dealing.

Working Papers

Buck Wild: The Impact of the Dollar Store on Households and Local Retail Competition

Abstract: Dollar stores have dramatically changed the food retail landscape of the United States. This expansion has raised concern that dollar stores negatively impact consumer welfare and food choices. This paper estimates the effects of the dollar store on household shopping basket, substitution across retailers, and welfare. Leveraging the first dollar store entry into a zip code, we show that dollar store entry expands the set of goods purchased by households without significantly affecting local retail competition, thus increasing household welfare. In a model of household consumption, we estimate the value of the first dollar store entry at 2% of household's annual grocery expenditure. Demand estimates indicate little substitution between dollar stores and preexisting retailers, alleviating concerns that dollar stores cause unhealthy eating.

Work in Progress

Vertical Integration in Commercial Real Estate (with J. Yue)

Monopoly and Monopsony in Meatpacking (with J. Battles and C. Palandri)

The Effect of Meatpackers on Water Quality (with J. Battles and C. Palandri)

Awards, Scholarships, and Grants

Ethel Doris Levine-Bobroff Fellowship, University of Chicago	2024–2025
Theodore Schultz Economics Fellowship, University of Chicago	2024–2025
Immasche Fellowship, University of Chicago	2024–2025
NSF Graduate Research Fellowship	2019–2025
Social Science Division Fellowship, University of Chicago	2019–2024
Bradley Fellow, University of Chicago	2022–2023
Fama Miller Center Award (15,000\$) with J. Yue	2023
Becker Friedman Institute Industrial Organization Grant (300\$)	2023
University of Chicago Department of Economics Travel Award (1,000\$)	2023
University of Chicago Department of Economics Data Award (3,000\$)	2022
Becker Friedman Institute Industrial Organization Grant (4,000\$)	2022
Washington Center for Equitable Growth PhD Grant with F. Ramoutar, Y. Sun (15,000\$) [declined]	2022
Department Travel Award (400\$)	2022
Becker Friedman Institute Macroeconomics Initiative Grant (1,500\$)	2021

Conferences and External Presentations

Chicago PhD Student Conference on Cities Presented <i>Distributional Effects of Exclusive Dealing in Commercial Real Estate</i>	2024
Urban Economics Association: Europe Meeting Presented <i>The Impact of the Dollar Store on Households and Local Retail Competition</i>	2023
Stigler Center Presented <i>Distributional Effects of Exclusive Dealing in Commercial Real Estate</i>	2023
Food Access at Dollar Stores Conference at Tufts University Presented <i>The Impact of the Dollar Store on Households and Local Retail Competition</i>	2022

Teaching Experience

University of Chicago

Math Camp (PhD and MA)

Instructor

Summer 2022

Industrial Organization (U)

TA for M. Dinerstein

Spring 2022

Labor Economics (PhD)

TA for T. Lamadon

Fall 2021

Econometrics (U)

TA for O. Volpe

Fall 2021

Industrial Organization (U)

Grader for M. Dinerstein

*Spring 2024***University of Pennsylvania**

Classical Mechanics (U)

TA for B. Ashmanskas

*Fall 2015***Research Experience and Other Employment**

Senior Research Analyst in Macroeconomics, Federal Reserve Bank of New York

*2017–2019***Service**

University of Chicago

Cohort Representative, University of Chicago

2024–2025

Co-Founder and Co-Coordinator, Industrial Organization Reading Group

2023–2024

Coordinator, Student Applied Microeconomics Lunch

2023–2024

Peer Mentor

*2019–2025***Federal Reserve Bank of New York**

Coordinator, Gender and Economics Panel

2018–2019

Peer Mentor

*2018–2019***Additional Information**

Citizenship

USA, Italy

Languages

English (Native), Italian (Native)

Programming Skills

Julia, R, Matlab, LaTeX, Unix