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Curriculum Vitae Fall 2023

CAITLIN TREANOR

Personal Data

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Citizenship: USA

Major Fields of Concentration

Labor Economics, Search and Match, Inequality, Networks

Education

Degree	Field	Institution	Year
PhD	Economics	University of Minnesota (expected)	2024
Certificate	Mathematics	University of Illinois at Urbana Champaign	2018
MA	International Economics and Finance	Brandeis University	2014
BA/BS	Political Science/Economics Cum Laude	American University	2012

Dissertation

Title: "Inequality, Referral Networks, and Occupational Segregation"

Dissertation Advisor(s): Professor Jeremy Lise

Expected Completion: Summer 2024

References

Professor Jeremy Lise	(612) 625-0941	Department of Economics
	jlise@umn.edu	University of Minnesota
		4-101 Hanson Hall
Professor Joseph Mullins	(612) 625-7858	1925 Fourth Street South
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Professor Loukas Karabarbounis	(612) 625-7504	

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Honors and Awards

Fall 2018	Distinguished Teaching Assistant, Department of Economics, University of Minnesota,	
	Minneapolis, Minnesota.	
2013-2014	Hassenfeld Fellow, Brandeis University, Waltham, Massachusetts	
2012-2014	American Leadership Scholar, Brandeis University, Waltham, Massachusetts	
2008-2012	Dean's List, American University, Washington, DC. Earned Dean's List Honors six semesters.	

Teaching Experience

2019-2020	Instructor, Department of Economics, University of Minnesota, Minneapolis, Minnesota.
	Taught Principles of Microeconomics.
2018-2019	Teaching Assistant, Department of Economics, University of Minnesota, Minnesota, Minnesota.
	Led three recitations of <i>Principles of Microeconomics</i> , per semester.

Research Experience

2020-Current	Research Analyst, Federal Reserve Bank of Minneapolis, Minneapolis, Minnesota. Contributed to		
	the construction of a new data-set for a project looking at "researcher bias" in economics with Ben		
	Malin. Constructed simulations to examine policy options for an economy with an aging,		
	slower-growing population with Mark Wright and Terry Fitzgerald		
Aug 2014-	Research Analyst, Federal Reserve Bank of Cleveland, Cleveland, Ohio. Collect and analyze		
July 2018	economic and financial data. Contribute to working papers -Find and prepare data, and write code to		
	run analyses and create tables and charts. Lead FOMC RA		
May 2014-	Consultant, World Bank, Washington, D.C. Began construction of a database capturing sectoral		
August 2014	trade costs at the country level. Performed eight separate shift-share analysis along with several		
	decompositions looking at Serbian customs data and the hours spent in customs. Co-wrote paper on		
	the determinants of transport costs on imports in Madagascar.		

Papers

Treanor, Caitlin, "Inequality, Referral Networks, and Occupational Segregation," presented at 18th CIREQ PH.D. STUDENTS' CONFERENCE, 19 May 2023, Montreal, Canada, Registered to present at the 96th International Atlantic Economic Conference to be held in Philadelphia, Pennsylvania, USA, 5-8 October 2023, Job Market Paper

Treanor, Caitlin, "Returns to Experience and Labor Force Participation: Racial disparities in the United States" Yang, Meifeng and Caitlin Treanor, "Location Choice and Intra-household Inequality"

Computer Skills

Stata, Mathematica, Matlab, LaTeX, Sql and R

Languages

English (Native)

Abstract(s)

Treanor, Caitlin, "Inequality, Referral Networks, and Occupational Segregation"

This paper studies the impact of racially segregated referral networks on inequality and aggregate welfare. I show racial differences in the composition of referral networks and the use of referral networks by occupation. In particular, non-college black and white workers who obtain a job via referral display substantial social segregation, using same-race contacts around 90% of the time. While non-college black and white workers use referrals at a similar rate overall, black workers use referrals for higher-skill and higher-paying occupations at a lower rate than white workers. I also document racial differences in occupational choice, with white workers sorting into higher-skill occupations. I connect and rationalize these observations by incorporating a referral-based matching function into a standard search and match model with occupational choice, heterogeneous ability levels, free entry, and wages determined by Nash bargaining. Social segregation can lead to differences in occupational choice by race, and thus wage and employment inequality, in the steady state. After calibrating the model to examine black and white workers in the United States, the estimates show that racially biased networks alone can generate a black-white wage gap of 1.96% and an employment gap of 0.74 percentage points. Moving from the segregated to the desegregated steady state harms the majority white workers while helping the minority black workers, resulting in a decrease in aggregate welfare.