University of Minnesota - Twin Cities

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Curriculum Vitae Fall 2021

TOBEY KASS

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Citizenship: USA

Major Fields of Concentration

Labor Economics, Macroeconomics

Education

Degree	Field	Institution	Year
PhD	Economics	University of Minnesota (expected)	2022
MA	Economics	University of Minnesota	2018
BA	Mathematics and Economics	Mount Holyoke College	2016

(Latin minor) summa cum laude

Dissertation

Title: "Essays on Contingent Work"

Dissertation Advisor: Professor Jeremy Lise

Expected Completion: Summer 2022

References

Professor Jeremy Lise	(612) 625-0941	Department of Economics
	jlise@umn.edu	University of Minnesota
		4-101 Hanson Hall
Professor Mariacristina De Nardi	(612) 624 1078	1025 Fourth Street South

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Professor Ellen McGrattan (612) 625-6714

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Honors and Awards

2021 - 2022	Beverly and Richard Fink Graduate Fellowship, Department of Economics, University of Minnesota, Minnesota
2019	Third Place, Third Year Paper Competition, Department of Economics, University of Minnesota,
	Minneapolis, Minnesota
2017 - 2018	Edward Coen Graduate Fellowship, Department of Economics, University of Minnesota,
	Minneapolis, Minnesota
2016 - 2017	Beverly and Richard Fink Graduate Fellowship, Department of Economics, University of
	Minnesota, Minneapolis, Minnesota
2016	Phi Beta Kappa Honor Society, Mount Holyoke College, South Hadley, Massachusetts
2016	Virginia Galbraith Graduate Fellowship, Department of Economics, Mount Holyoke College,
	South Hadley, Massachusetts
2016	Mary Lyon Scholar, Department of Economics, Mount Holyoke College, South Hadley,
	Massachusetts
2016	Phoebe Tulman Perlman Prize, Department of Economics, Mount Holyoke College, South Hadley,
	Massachusetts
2016	Virginia Galbraith Undergraduate Prize, Department of Economics, Mount Holyoke College,
	South Hadley, Massachusetts
2015	Jennifer Dawn Landry '93 Memorial Award, Department of Mathematics and Statistics, Mount
	Holyoke College, South Hadley, Massachusetts
2014	Sarah Williston Scholar, Mount Holyoke College, South Hadley, Massachusetts
2013	Mildred L. Sanderson Prize, Department of Mathematics and Statistics, Mount Holyoke College,
	South Hadley, Massachusetts

Teaching Experience

2017 - 2018	Head Grader: Principles of Microeconomics, Department of Economics, University of Minnesota,
	Minneapolis, Minnesota
2014 - 2016	Teaching Assistant, Department of Mathematics and Statistics, Mount Holyoke College, South
	Hadley, Massachusetts
2013 - 2016	Department Tutor, Department of Classics, Mount Holyoke College, South Hadley, Massachusetts
2013	Department Tutor, Department of Mathematics and Statistics, Mount Holyoke College, South
	Hadley, Massachusetts

Research Experience

2019 -	Research Assistant, Department of Economics, University of Minnesota, Minnesota.	
present	Research Assistant to Ellen McGrattan and Anmol Bhandari	
2018 - 2019	Research Assistant, Department of Economics, University of Minnesota, Minnesota, Minnesota.	
	Research Assistant to Thomas Holmes	
Summer 2014	Research Assistant, Marist Bureau of Economic Research, Poughkeepsie, New York. Research	
	Assistant to Christy Huebner Caridi	
2012 - 2015	Junior Commercial Real Estate Appraiser, Research Assistant, and Report Editor, Valuation	
Summers,	Consultants Incorporated (Real Estate Appraisal), Newburgh, New York	
January 2014		

Papers

Kass, Tobey, "Extending Unemployment Insurance to Contingent Workers," presented at the Heller-Hurwicz Economics Institute Alumni Conference, virtual, June 2021; Society for Economic Dynamics Annual Meeting, Minneapolis, Minnesota, July 2021; Vigo Workshop on Dynamic Macroeconomics, Vigo, Spain, July 2021; (job market paper)

Kass, Tobey, "Income-Based versus Rent-Based Housing Subsidies in the Presence of Search Frictions," presented at the University of Minnesota Third Year Student Conference in Applied Microeconomics, June 2019.

Computer Skills

Julia, Python, Selenium, Stata, MATLAB, R, LaTeX

Languages

English (native)

Abstracts

"Extending Unemployment Insurance to Contingent Workers," job market paper

This paper studies the implications of extending unemployment insurance to contingent workers, while considering the tradeoffs between contingent work and traditional employment for individuals and firms. I document greater dispersion and larger changes in hours worked by contingent workers than by traditional employees, as well as an 11 percent gap in hourly wages. Guided by these results, I develop a model of how individuals and firms choose between contingent work and traditional employment. Contingent work offers hours flexibility to individuals but traditional employment earns a higher wage in equilibrium and has the security of unemployment insurance. Firms hire traditional employees before observing their TFP and must pay administrative costs to hire or fire traditional employees. They can hire (less productive) contingent workers flexibly without these constraints. I find that extending unemployment insurance to contingent workers would generate welfare gains of 0.1 percent in consumption-equivalent units, decrease GDP by 3.0 percent, and increase the aggregate unemployment insurance bill from 1.4 percent of GDP to 3.6 percent.

"Income-Based versus Rent-Based Housing Subsidies in the Presence of Search Frictions"

Many developed countries provide housing subsidies to low-income renters. Recipients in the U.S. pay a fixed percentage of their income towards housing, and the subsidy covers the remaining cost. In other countries, the subsidy is instead calculated as a percentage of the contract rent. This paper documents evidence of search and matching frictions in the rental housing market and examines how these frictions impact the costs and benefits of income-based and rent-based housing subsidies. I develop a directed search model of the rental housing market and analyze the equilibrium effects of subsidies. Under rent-based subsidies, higher matching frictions increase costs for both the households and the subsidy provider. On the other hand, when subsidies are based on income, households bear most of the additional costs of increased matching frictions. In general, income-based subsidies distort households' search behavior more than when subsidies are rent-based.