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DOCTORAL Massachusetts Institute of Technology (MIT) **STUDIES**

PhD, Economics, Expected completion June 2026 DISSERTATION: Essays in Labor Economics

DISSERTATION COMMITTEE AND REFERENCES

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2020 PRIOR The University of Texas at Austin

EDUCATION B.A. Economics, B.S.A Mathematics

CITIZENSHIP USA GENDER Female

LANGUAGES English (native), Hindi (fluent)

FIELDS Primary Field: Labor Economics

Secondary Fields: Macroeconomics, Development Economics

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PAPERS

TEACHING EXPERIENCE	Economics Research and Communication (MIT course 14.33) Teaching Assistant to Professor Nina Roussille	2025
	Why Markets Fail (MIT course 14.35)	2024
	Teaching Assistant to Professor Nathaniel Hendren	
RELEVANT POSITIONS	Research Fellow at Vienna University of Economics and Business INEQ	2024- 2021-2022
	Research Assistant to David Autor	2019 2020
	Research Assistant to Michael Geruso	2018-2020
FELLOWSHIPS,	Jerry A. Hausman Graduate Dissertation Fellow (MIT)	2023
HONORS, AND	MIT Economics Alumni Fellowship	2021
AWARDS	National Science Foundation Graduate Research Fellowship	2020
	Dean's Distinguished Graduate (UT Austin)	2020
	Daniel Hamermesh Senior Thesis Prize in Economics (UT Austin)	2019
PROFESSIONAL ACTIVITIES	Service: MIT Labor Lunch Organizer (2023-2024), MIT Labor Coffee Organizer (2022-2023), MIT Women in Economics Co-President (2022-2023), MIT-Harvard Application Assistance and Mentoring Program Organizer/Mentor (2021-2024)	
PUBLICATIONS	Inversions in US Presidential Elections: 1836–2016 (with Michael Geruso and Dean Spears) <i>American Economic Journal: Applied Economics</i> , (2022) 14(1), 327-357.	
RESEARCH	Worker Beliefs about Layoff Risk (Job Market Paper) (with Lukas Lehner	

Job loss is one of the most costly economic risks workers face, but a firm's layoff risk is difficult to observe. We document substantial, persistent variation in firm layoff rates, creating scope for workers to change their job loss risk through firm choice. We exploit linked survey, experimental, and administrative data from Austria to examine how unemployed workers perceive and respond to information about firm-level layoff risk. Workers believe that past layoffs are predictive of future risk and prefer jobs at firms with lower historical layoff rates, but have significant misperceptions about which firms are safer. Providing workers with information about firm layoff histories causes them to redirect their search toward historically safer employers. Using a search and matching model, we show that imperfect information distorts equilibrium outcomes: it

reverses the compensating differential for layoff risk and raises the average

Monopsony with Insurance (with Arthur Wickard)

layoff rate by allocating more workers to high-risk firms.

and Arthur Wickard)

Empirical evidence of monopsony power is often identified using firm wage and labor responses to shocks yet interpreted through static models which assume spot wages. This approach overlooks that wage insurance also affects

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wage and labor responses. To disentangle these two forces, we develop a general equilibrium dynamic monopsony model where firms contract with risk-averse workers over idiosyncratic shocks. Worker risk aversion can produce a more inelastic shock-identified labor supply elasticity without implying wider wage markdowns. To identify the model, we leverage the fact that while increasing risk aversion and reducing labor market competition both mute the wage pass-through, only risk aversion smooths the wage response over time. We estimate the model using U.S. Census employer-employee matched data and show that risk aversion is necessary to match the relatively small and persistent wage response to temporary shocks. We find the average worker's wage is marked down 8.3%—narrower than the typical 15%-50% range—and that workers exhibit considerable risk aversion. In addition to affecting our estimates of the markdown, insurance distorts the job ladder, preventing productivity-improving job transitions from occurring.

Breadwinning Gender Norms: Experimental Evidence from India (with Kailash Rajah)

How important are social norms in shaping women's labor supply relative to neo-classical economic forces? The widely studied "breadwinner norm" holds that it is socially undesirable for married women to earn more than their husbands. We test this prediction using an experiment in India. We randomly vary wage offers for salaried jobs among married women. If the norm binds, labor supply should be discontinuous or flatten when women are offered wages above their husband's income. We find no evidence that women withdraw from the labor force when offered wages that exceed their husbands' incomes and can reject negative discontinuities as small as 1.5 percentage points. Instead, labor supply is highly responsive to wages, consistent with standard economic models. These findings hold even in the most conservative households.

The Tipped Minimum Wage (with Arthur Wickard)

[working paper under IRS review for distribution: expected October 2025] Labor market policy can regulate total pay (like the minimum wage) or specifically target a form of pay (like the tipped minimum wage). The tipped minimum wage has been the subject of considerable policy debate despite limited evidence on how it will affect workers and firms. In this project, we compare the tipped minimum wage to the minimum wage. Using IRS W-2 and firm tax data, we present new facts about the prevalence of tips in the US. We use state-level temporal variation in the tipped and standard minimum wages to study the effect of the policy on base wages, tips, the composition of earnings, and overall earnings. We also estimate effects on employment and revenue. Our findings contribute directly to the ongoing policy debate surrounding the tipped minimum wage and offer broader insights into the determinants of firms' compensation strategies. We present a monopsony model where firms choose wages and tips to rationalize the results.

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RESEARCH IN The Labor Market Consequences of Moving Home (with Nathan Lazarus

PROGRESS and Arthur Wickard)

Approved US Census RDC Project