

DAVID ZHANG
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Academic Appointments

Assistant Professor of Finance, 2022-Present
Jones Graduate School of Business, Rice University, Houston, TX

Education

Ph.D. in Business Economics, Harvard University, 2016-2022
Committee: John Campbell (chair), Adi Sunderam, Edward Glaeser, Ariel Pakes, Robin Lee
Fields: Real Estate Finance, Household Finance, Industrial Organization

B.A. in Economics and Mathematics, Amherst College, 2009-2013, *summa cum laude*

Teaching Experience:

2023 Spring	MGMT 746 Real Property, Instructor
2022-2023 Fall	MGMT 648 Applied Finance, Instructor
2020 Spring	Ec 2727 Empirical Methods in Finance, Teaching Fellow for Samuel Hanson and Adi Sunderam
2018 Summer	APMA S-115 Mathematical Modelling, Teaching Fellow for Zhiming Kuang
2018 Fall	Ec 2610 Industrial Organization I, Teaching Fellow for Ariel Pakes and Robin Lee
2017 Fall	Ec 2610 Industrial Organization I, Teaching Fellow for Ariel Pakes and Robin Lee

Other Experience:

2019-2023	Visiting Scholar at the Federal Reserve Bank of Boston
2019-2020	Research Assistant to Professors Ariel Pakes, Mark Shepard, and Kate Ho
2017	Research Assistant to Professor Adi Sunderam
2014-2016	Research Assistant at the Federal Reserve Bank of Boston
2013-2014	Junior Economist at Legal Economics

Professional Activities:

Invited presentations: 2024: AEA*, University of Iowa (Tippie)^s, University of Rochester (Simon)^s

2023: AREUEA/ASSA (2x), CityUHK, Penn State (Macro), UCLA/SF Fed Conference, FHFA, Zillow, Boulder Conference on Consumer Finance, SFS Cavalcade North America (discussant), AREUEA National Conference (discussant), North American Summer Meeting of the Econometric Society (NAMSES), Western Finance Association (WFA), Northern Finance Association (discussant), Lone Star Finance Conference, FMA*.

2022: CFPB Research Conference, Chicago Booth Household Finance Conference, NBER Summer Institute Real Estate Conference, UEA Conference (presenter, discussant), North America Summer Meeting of the Econometric Society, AREUEA National Conference, Chicago Fed Conference on Risk and Racial Bias (discussant), Asian Meeting of the Econometric Society, CityUHK, HKU, Texas A&M, SMU, Boston College, University of Toronto Rotman & Mississauga, Purdue University, Rice University, Federal Reserve Board, University of Minnesota, University of Colorado Boulder, OSU PhD Real Estate Conference.

2021: Stanford Institute for Theoretical Economics (SITE), NBER Summer Institute Household Finance Conference, NBER Summer Institute Monetary Policy Conference*, SFS Cavalcade North America, Financial Intermediation Research Society (FIRS), CFPB Research Conference, Society of Labor Economists (SOLE), Southwest Finance Association (SWFA), Royal Economics Society (RES), Swiss Society for Financial Market Research (SGF), Asian Meeting of the Econometric Society, International Association for Applied Econometrics (IAEE), OSU PhD Real Estate Conference, Week-After Conference on Financial Markets and Institution*.

2020: Winter Meeting of the Econometric Society, Atlanta Fed/Princeton Bendheim Conference on Racial Justice and Finance*, System Applied Microeconomics Conference, System Econometrics Conference*.

2018: International Industrial Organization Conference.

* Indicates presentation by co-author, ^s indicates scheduled presentation

Conference organization:	2024 MFA Conference Program Committee 2024 AREUEA/ASSA Program Committee 2023 Lone Star Conference Program Committee 2022 SFA Program Committee
Referee Service:	<i>Review of Financial Studies, Journal of Financial Economics, Management Science, Journal of Monetary Economics, Journal of Urban Economics, Real Estate Economics, Review of Corporate Finance Studies, Journal of Housing Economics, Journal of Empirical Finance, Managerial and Decision Economics, Managerial Finance, International Review of Economics & Finance</i>

Honors, Scholarships, and Fellowships:

2021	Best Paper Award, OSU PhD Real Estate Conference
2019	Lab for Economic Applications and Policy (LEAP) grant, Harvard University
2018	Certificate of Teaching Excellence, Harvard Bok Center for Teaching and Learning
2018	Wayfair Datathon, 1 st place team, \$20000 prize
2016-2021	Harvard Business School Doctoral Fellowship
2013	Bernstein Prize in Economics

Publications:

Gerardi, Kristopher, Paul S. Willen, and David Hao Zhang. 2023. “Mortgage Prepayment, Race, and Monetary Policy”. *Journal of Financial Economics* 147 (3):498–524. Editor’s Choice, March 2023.

Ishii, Jun, and David Hao Zhang. 2017. “Options Compensation as a Commitment Mechanism in Oligopoly Competition”. *Managerial and Decision Economics* 38 (4):513–525.

Shy, Oz, Rune Stenbacka, and David Hao Zhang. 2016. “History-based versus uniform pricing in growing and declining markets”. *International Journal of Industrial Organization* 48:88–117.

Working Papers:

“Closing Costs, Refinancing, and Inefficiencies in the Mortgage Market”

I use a structural model to quantify the cross-subsidization in the US mortgage market due to heterogeneous borrower refinancing tendencies. Actively refinancing borrowers gain up to 4.4% of their

loan amount relative to non-refinancing borrowers in expectation. In equilibrium, the presence of borrowers with high refinancing inertia reduces mortgage interest rates particularly on lower upfront closing cost mortgages which have more valuable refinancing options. As a result, actively refinancing borrowers refinance excessively relative to a perfect information, no cross-subsidization benchmark, an effect that accounts for 36% of the rate and term refinances for 2013--2019 new purchase originations and generates deadweight losses due to administrative resource costs. Alternative contract designs can simultaneously reduce transfers and increase total welfare.

“Testing for Discrimination in Menus”, with Paul Willen (**R&R at American Economic Review**)

How should researchers test for differences in the menus of options that people face when given data on choices? In mortgage and labor contexts, we show how intuitively appealing regression-based approaches for assessing differences in menus can lead to misleading and contradictory results. To address this issue, we use pairwise dominance relationships in choices that can be supplemented by restrictions on the range of plausible menus to define (1) a test statistic for equality in menus and (2) a difference in menus (DIM) metric. We also derive a new procedure for inference on our class of problems. Finally, we apply our methodology to a novel data set linking 2018--2019 Home Mortgage Disclosure Act (HMDA) data to Optimal Blue rate locks. We find evidence for mortgage menu differences by race, particularly among Conforming mortgage borrowers who are relatively creditworthy.

“The Cost of Being Underbanked: Racial Disparities in Access to PPP Loans and its Equilibrium Implications”, with Jeffrey Wang

Many government support programs for small businesses are designed to pass through banks and credit unions. However, this poses barriers for minority communities that are less connected to financial institutions for obtaining this support. Using the latest program for supporting small businesses, the Paycheck Protection Program (PPP), as an example, we show that there was a large disparity in the density of PPP enrolled lenders by racial composition of the neighborhood. This difference is both due to a lower density of lenders in those neighborhoods in general, and by the fact that the banks and credit unions that do operate there are smaller, are less likely to have previous relationships with the Small Business Administration, and are less likely to enroll in the program. More heavily Black neighborhoods have significantly lower take-up of PPP loans particularly in lower population (more rural) areas where this disparity is most salient. Through an instrumental variables analysis, we show that the intensive margin of access to enrolled lenders can explain about 35% of the racial disparity in take up within the relevant areas. Our results suggest that government programs that provide "support through banks" can have undesirable distributional implications.

“Do Judge-Lawyer Relationships Influence Case Outcomes?”, with Tianwang Liu (**R&R at Journal of Legal Studies**)

We examine whether law school alumni relationships between the lawyers and judges affect case outcomes. We show that in the context of medical malpractice lawsuits in Florida, the plaintiff lawyer sharing the same law school as the judge increases the chances of recovery by 2%. Furthermore, the effect is confined to younger lawyers who see a 4% increase in the likelihood of recovery from having been to the same law school as the judge, and is absent in older lawyers. We interpret our results as evidence that lawyers gain school-specific human capital from their law schools which helps in their interactions with judges that graduated from the same school, and that this school-specific human capital become less important further on in the lawyers' careers.

“Semi-Parametric Estimation of Counterfactuals in Dynamic Discrete Choice Models”

I develop a new method for estimating counterfactuals in dynamic discrete choice models, a widely used set of models in economics, without requiring a distributional assumption on utility shocks. Applying my method to the canonical Rust (1987) setting, I find that the typical logit assumption on utility shocks can lead the researcher to conclude that the agent's counterfactual choice probabilities are much more sensitive to policy changes than what a semi-parametric model would suggest. Therefore, my method may be useful

to applied researchers in generating policy counterfactuals that are robust to such distributional assumptions.

Citizenship Information:

Canadian citizen