Fengshi Niu

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EDUCATION

University of California, Berkeley

8/2015-8/2021

- Ph.D. in Economics
- M.A. in Statistics

Tsinghua University

8/2011-6/2015

• **B.A.** in Economics and Finance Beijing Outstanding Graduate

PROFESSIONAL EXPERIENCE

Google, Data Scientist

8/2022-present

- Advancing and practicing measurement science for Google's advertising business.
- Designed and implemented cutting-edge incrementality measurement solutions to assess ad effectiveness across the full funnel, for both performance and brand ads.
- Optimized data-driven conversion attribution for more accurate reporting and more efficient automation by designing
 and conducting large-scale randomized experiments and developing innovative causal inference and machine learning
 methods.

Stanford Graduate School of Business - Marketing, Postdoctoral Scholar

8/2021-7/2022

• Developed statistical methods for ad measurement

Microsoft Research - Office of the Chief Economist, Research Intern

5/2021-8/2021

• Developed differentially private and interpretable algorithms for heterogeneous treatment effect estimation

Facebook - Core Data Science, Research Intern

5/2019-8/2019

- Optimized offline evaluation of ads ranking by utilizing both experimental data and observational data
- Improved the correlation between offline estimated metric lift and that estimated using online experiment by 11%

University of California - Berkeley, Graduate Student Instructor

8/2017-5/2019

• Taught weekly discussion sections, held office hours, designed problem sets, and graded for the following courses: Graduate Econometrics (Econ 240A, 240B), Graduate Game Theory (Econ 201B)

RESEARCH INTERESTS

Econometric Theory, Causal Inference, Data Privacy, Digital Marketing

PUBLICATIONS

- 1. **Auction Throttling and Causal Inference of Online Advertising Effects**, with George Gui and Harikesh Nair, *ACM conference on Economics and Computation (EC)*, 2022.
- 2. **Kernel Density Estimation for Undirected Dyadic Data**, with Bryan Graham and James Powell, Forthcoming, *Journal of Econometrics*, 2022.
- 3. **Differentially Private Estimation of Heterogeneous Causal Effects**, with Harsha Nori, Brian Quistoff, Rich Caruana, Donald Ngwe, Aadharsh Kannan, *Conference on Causal Learning and Reasoning (CLeaR)*, 2022.
- 4. Essays on Econometrics of Dyadic Data, Ph.D. Dissertation, 2021.

WORKING PAPERS

- 5. **Minimax Risk and Uniform Convergence Rates for Nonparametric Dyadic Regression**, with Bryan Graham and James Powel, Revise and Resubmit, *Econometric Theory*, 2021.
- 6. **Optional Intermediaries and Pricing Restraints**, with Alex White and Chang Liu, Revise and Resubmit, *Journal of Economics & Management Strategy*, 2021.

PRESENTATIONS

Error Components Models for Dyadic Data	
Conference in Honor of James L. Powell, Berkeley, CA	4/2022
Differentially Private Estimation of Heterogeneous Causal Effects	
 Conference on Causal Learning and Reasoning (CLeaR), Eureka, CA 	4/2022
Auction Throttling and Causal Inference of Online Advertising Effects	
INFORMS Annual Meeting, Virtual	10/2021
Minimax Risk and Uniform Convergence Rates for Nonparametric Dyadic Regression	
Berkeley Econometrics Seminar, UC Berkeley	12/2020
Kernel Density Estimation for Undirected Dyadic Data	
Berkeley-Stanford Econometrics Jamboree, UC Berkeley	11/2019
Optional Intermediaries and Pricing Restraints	
Toulouse Digital Economics Conference, Toulouse School of Economics, France	1/2019

OTHER PROFESSIONAL EXPERIENCE

Reviewer for Journal of Econometrics and Journal of Business & Economic Statistics

TECHNICAL TOOLS

Python, SQL, R, Stata, bash, git, LATEX, plotly, scikit-learn, statsmodel, xgboost, Keras, EconML, InterpretML

LANGUAGES

English (fluent), Mandarin (native)

Updated 2024/09/11