

Yichao Jin, Ph.D.

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Specialization: Behavioral Decision Science / Health Economics / Discrete Choice Experiments / Clinical Trial Methodology

Education

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| University of Texas at Dallas | May 2026 |
| Ph.D. in Public Policy and Political Economy | |
| <ul style="list-style-type: none">- Successfully Defended: April 2026- Dissertation: “Intertemporal Choice in Vaccination Timing: Evidence from a Discrete Choice Experiment in Wuhan”- Committee: Dohyeong Kim (Chair), Richard Scotch, Soyoung Kwon, Khai Chiong.- Distinction: Dean of Graduate Education Dissertation Research Award (2025). | |
| University of Texas at Dallas | May 2026 |
| M.S. in Social Data Analytics and Research | |
| University of Queensland | 2019 |
| Master of Development Economics | |
| University of California, Riverside | 2017 |
| B.A. in Economics | |

Research Agenda

My research lies at the intersection of behavioral decision science, health economics, and computational social science. I develop and empirically validate structural models of individual decision-making under uncertainty — using discrete choice experiments (DCEs), intertemporal choice frameworks, and causally-constrained LLM-based synthetic agents — to understand how people navigate trade-offs involving time, risk, and institutional trust. My work has direct applications in vaccine policy, preference-sensitive health-care, and the design of behavioral interventions that improve population health outcomes.

Working Papers

1. **“Empirical-Frontier Regularization for LLM Synthetic Agents: A Preference-Anchored Framework”**
Working Paper (Target: Value in Health) — [SSRN Link](#). Introduces a DCE-grounded empirical-frontier regularization framework for LLM synthetic agents. Using a convex anchoring rule ($\pi = \lambda\pi_{\text{LLM}} + (1 - \lambda)P_{\text{static}}$), the Static-BDT Anchor reduces waiting-time monotonicity violations from 62.5% to 4.2% and improves Spearman rank correlation from -0.024 to 0.952 . Presented at AIE Summer Conference 2026 and DAISY 2026 (ACM CHIL 2026).
2. **“Value Contamination in Policy Simulation: Measuring How LLM Policy-Value Orientations Shape Predicted Administrative Burden Effects”**
Target: Health Services Research — [SSRN Link](#). Develops an audit framework for measuring value sensitivity in LLM-generated policy simulations. Using administrative burden in vaccination

access as a testbed, evaluates nine LLMs across six model families through policy-value orientation batteries, narrative frame-decomposition, and within-model frame-manipulation experiments.

3. “Waiting Time as a Behavioral Barrier to Vaccination Uptake: Nonlinear Heterogeneity by Institutional Trust”

Under Review at Economic Analysis and Policy — [Link to Full Draft](#)

- Developed a structural Discrete Choice Experiment (DCE) framework to analyze the interaction between temporal barriers and institutional trust in vaccination behavior.
- Identified nonlinear heterogeneity in waiting time sensitivity, providing a behavioral explanation for vaccine hesitancy.

4. “Cost-Effectiveness of Intismeran Autogene (mRNA-4157/V940) Plus Pembrolizumab Versus Pembrolizumab Alone as Adjuvant Therapy for Resected High-Risk Melanoma: An Early Economic Evaluation Based on KEYNOTE-942”

Working Paper (Target: Pharmacoeconomics) — [GitHub: cea-intismeran](#). Developed a 4-state partitioned survival model (RF/LR/DM/Death) calibrated to 5-year KEYNOTE-942 data. At estimated pricing (\$200,000), intismeran plus pembrolizumab is cost-effective with ICER \$~51,600/QALY and P(CE) 94.9% at \$100,000/QALY threshold. All 2,000 PSA draws structurally valid (0 ICER-based exclusions).

Research Experience & Affiliations

Doctoral Researcher, Spatial Health AI Research Partnership (SHARP), UT Dallas

- Leading interdisciplinary research on the intersection of artificial intelligence, geospatial analytics, and health policy.
- Managing large-scale datasets and developing computational simulations (R, Python) to evaluate pandemic preparedness.
- Leading development of the Behavioral Digital Twin (BDT) framework, integrating DCE data with causally-constrained LLM agents for synthetic policy simulation.

Graduate Researcher, Behavioral Health Economics Laboratory, UT Dallas

- Conducted high-salience behavioral experiments (N=1,027) analyzing risk-weighted health decisions and institutional trust.

Teaching Experience

Teaching Assistant, School of Economic, Political and Policy Sciences, UT Dallas

- **Quantitative Methods for Policy Analysis (Graduate):** Led Econometrics labs; specialized in R programming, regression analysis, and causal inference.
- **Health Economics & Public Policy (Undergraduate):** Developed case studies on health market failures and administrative challenges.
- **Public Policy Analysis (Undergraduate):** Mentored students in drafting evidence-based policy memos.

Conference Presentations

- **Invited Talk, Duke University PrefER Confab** (August 2026, Durham, NC): Empirical-Frontier Regularization for LLM Synthetic Agents in Vaccination Preference Research.

- **SJDM 2026 Annual Conference (Society for Judgment and Decision Making):** Value Contamination in Policy Simulation: Measuring How LLM Policy-Value Orientations Shape Predicted Administrative Burden Effects.
- **AI and Economics (AIE) Summer Conference 2026:** Empirical-Frontier Regularization for LLM Synthetic Agents.
- **APPAM Fall Research Conference 2025** (Seattle, WA): Estimating Time Discount Rate for Vaccination.
- **DAISY 2026 Workshop at ACM Conference on Health, Inference, and Learning (CHIL) 2026:** Behavioral Digital Twins — A Causally-Faithful Generative Framework.
- **UT Dallas Graduate Research Symposium 2025:** Modeling Vaccination Decisions with Hyperbolic Discounting.

Honors & Awards

- **2025** Dean of Graduate Education Dissertation Research Award, UT Dallas
- **2025** Betty & Gifford Johnson Graduate Travel Award, UT Dallas
- **2016** Omicron Delta Epsilon, International Honor Society for Economics

Technical Skills & Certifications

Econometrics: Mixed Logit (MXL), Latent Class Models (LCM), SEIR Modeling, Causal Inference.

AI & ML: PyTorch, Transformers (HuggingFace), LLM APIs (OpenAI, Anthropic), LangChain, Causal Machine Learning.

Software: Stata (Advanced), R, Python, MATLAB, LaTeX, SQL, GIS.

Certifications: Stanford Artificial Intelligence Graduate Certificate; CITI Human Subjects Protection.

REFERENCES

Dohyeong Kim (Chair)

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 Robert E. Holmes Jr. Professor of Public Policy,
 GIS & Social Data Analytics
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Richard Scotch

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