Ying Jin

Email: yjin@hcp.med.harvard.edu Website: https://ying531.github.io Address: 180A Longwood Avenue, Boston, MA

Academic Appointment

Wojcicki-Troper Postdoctoral Fellow

2024-2025

Data Science Initiative & Harvard Medical School, Harvard University

Education

Ph.D. in Statistics

Stanford University

Advisors: Emmanuel Candès, Dominik Rothenhäusler

B.S. in Mathematics 2015 - 2019

B.A. in Economics (Finance)

Tsinghua University

Research¹

Research interests: Distribution-free inference; Uncertainty quantification; Causal inference; Generalizability; Selective inference; Distributional robustness; Replicability; Data-driven decision making.

Preprints & Under Revision

- 4. **Jin**, Y., Egami N., and Rothenhäusler, D. (2024). Beyond Reweighting: On the Predictive Role of Covariate Shift in Effect Generalization. arXiv:2412.08869
- 3. Bai, T. and **Jin**, Y. (2024). Optimized Conformal Selection: Powerful Selective Inference After Conformity Score Optimization. arXiv:2411.17983
- 2. **Jin**, Y.*, Guo, K.*, and Rothenhäusler, D. (2023). Diagnosing the Role of Observable Distribution Shift in Scientific Replications. arXiv:2309.01056
- 1. **Jin**, Y. and Candès, E. J. (2023). Model-free Selective Inference under Covariate Shift via Weighted Conformal P-values. arXiv:2307.09291

Journal Publications

- 9. **Jin**, Y.*, Ren, Z.*, and Zhou Z. (2025+). Sensitivity Analysis under the *f*-Sensitivity Models: A Distributional Robustness Perspective. *Operations Research*. arXiv:2203.04373
- 8. **Jin**, Y.* and Ren, Z. (2025+). Confidence on the Focal: Conformal Prediction with Selection-Conditional Coverage. *Journal of the Royal Statistical Society: Series B.* arXiv:2403.03868
- 7. Jin, Y.*, Ren, Z.*, Yang, Z., and Wang, Z. (2025+). Policy Learning 'without' Overlap: Pessimism and Generalized Empirical Bernstein's Inequality. *Annals of Statistics*. arXiv:2212.09900
- 6. **Jin**, Y. and Rothenhäusler, D. (2023). Modular Regression: Improving Linear Models by Incorporating Auxiliary Data. *Journal of Machine Learning Research (JMLR)*. arXiv:2211.10032

^{1* =} equal contribution or alphabetical ordering

- 5. **Jin**, Y. and Candès, E. J. (2023). Selection by Prediction with Conformal P-values. *Journal of Machine Learning Research (JMLR)*. arXiv:2210.01408
- 4. **Jin**, Y. and Rothenhäusler, D. (2023). Tailored Inference for Finite Populations: Conditional Validity and Transfer Across Distributions. *Biometrika*. arXiv:2104.04565
- 3. Jin, Y.*, Ren, Z.*, and Candès, E. J. (2023). Sensitivity Analysis of Individual Treatment Effects: A Robust Conformal Inference Approach. *Proceedings of the National Academy of Sciences (PNAS)*. arXiv:2111.12161
- 2. **Jin**, Y., and Ba, S. (2022). Towards Optimal Variance Reduction in Online Controlled Experiments. *Technometrics*. arXiv:2110.13406 (Internship project at LinkedIn)
- 1. **Jin**, Y.*, Yang, Z.*, and Wang, Z.* (2024). Is Pessimism Provably Efficient for Offline RL?. *Mathematics of Operations Research*. Short version appeared at ICML 2021. arXiv:2012.15085

Conference Publications

- 5. Huang, K.*, Jin, Y.*, Li, R.*, Li, M., Candès, E. J., and Leskovec, J. (2025). Automated Hypothesis Validation with Agentic Sequential Falsifications. *International Conference on Machine Learning (ICML)*. arXiv:2502.09858
- 4. Yu Gui*, Jin, Y.*, and Ren, Z*. (2024). Conformal Alignment: Knowing When to Trust Foundation Models with Guarantees. *Conference on Neural Information Processing Systems (NeurIPS)*. arXiv:2405.10301
- 3. Wang, J., Dong, P., Jin, Y., Zhan, R., and Zhou, Z. (2024). Adaptively Learning to Select-Rank in Online Platforms. *International Conference on Machine Learning (ICML)*. arXiv:2406.05017
- 2. Huang, K., Jin, Y., Candès, E. J., and Leskovec, J. (2023). Uncertainty Quantification over Graph with Conformalized Graph Neural Networks. *Conference on Neural Information Processing Systems (NeurIPS)*, Spotlight. arXiv:2305.14535
- 1. **Jin**, Y. (2023). Upper bounds on the Natarajan dimensions of some function classes. *IEEE International Symposium on Information Theory (ISIT)*. arXiv:2209.07015

Other Collaborations and Pre-PhD Work

- 3. La Cava W., Orzechowski, P., Burlacu, B., de França, F. O., Virgolin, M., Jin, Y., Kommenda, M., and Moore, J. H. (2021). Contemporary Symbolic Regression Methods and their Relative Performance. *Neural Information Processing Systems Track on Datasets and Benchmarks (NeurIPS)*.
- 2. Jin, Y., Lu, J., and Wang, Z. (2020). Computational-Statistical Tradeoffs in Inferring Combinatorial Structures of Ising Model. *International Conference on Machine Learning (ICML)*. PMLR 119:4901-4910 (*Pre-PhD work)
- 1. **Jin**, Y., Guo J., Kang, J., and Guo, J. (2020). Bayesian Symbolic Regression. *Proceedings of AAAI Workshop on Statistical Relational Artificial Intelligence (AAAI)*. arXiv:1910.08892 (*Pre-PhD work)

Academic Service

• Seminar/workshop organizing

- Organizier, Online Causal Inference Seminar, September 2021 Now.
 Duties include inviting speakers and discussants, moderating and hosting the seminars.
- Program committee member, ICML 2021 Workshop on Reinforcement Learning Theory, July 2021.
- Co-organizer, ICLR 2024 Workshop on Machine Learning for Genomics Exploration, May 2024.

- Area chair, NeurIPS 2024 Workshop on AI for New Drug Modalities (AIDrugX), December 2024.
- Session organizer, *Generalizability, transportability, and distribution shift*, American Causal Inference Conference, May 2025.
- Session organizer, Conformal inference and statistical testing for reliable deployment of AI/ML models, Joint Statistical Meetings, August 2025.

Invited discussion

- For "Distribution-free inference for regression: discrete, continuous, and in between" by Yonghoon Lee, *International Seminar on Selective Inference*, February 2022.
- For "CAP: A General Algorithm for Online Selective Conformal Prediction with FCR Control" by Changliang Zou, *International Seminar on Selective Inference*, June 2024.
- For "Exploration, Confirmation, and Replication in the Same Observational Study: A Two Team Cross-Screening Approach to Studying the Effect of Unwanted Pregnancy on Mothers' Later Life Outcomes" by Dylan Small, Causal Seminar at Harvard Data Science Initiative, September 2024.
- For "Exploration, Confirmation, and Replication in the Same Observational Study: A Two Team Cross-Screening Approach to Studying the Effect of Unwanted Pregnancy on Mothers' Later Life Outcomes" by Dylan Small, *Online Causal Inference Seminar*, April 2025.
- Journal referee: Nature Machine Intelligence; Journal of the Royal Statistics Society: B; Annals of Statistics; Biometrika; Journal of the American Statistical Association; Annals of Applied Probability; Journal of Machine Learning Research; IEEE Transactions on Information Theory; ACM Computing Surveys; Statistica Sinica; Statistics in Medicine; Machine Learning; AIMS Mathematics; Journal of Causal Inference; IEEE Transactions on Artificial Intelligence.
- Conference reviewer: American Causal Inference Conference (ACIC) 2023; International Conference on Machine Learning (ICML) 2021-2025; Neural Information Processing Systems (NeurIPS) 2021-2025; NeurIPS Dataset and Benchmarks Track 2022-2025; International Conference on Learning Representations (ICLR) 2022-2024; International Conference on Artificial Intelligence and Statistics (AISTATS) 2024; AAAI Conference on Artificial Intelligence 2025.

Invited and Contributed Talks

- POPPER: Automated Hypothesis Validation with Agentic Sequential Falsifications.
 - 3. International Conference on Statistics and Data Science (ICSDS), December 2025.
 - 2. International Conference on Multiple Comparison Procedures (MCP), August 2025.
 - 1. International Seminar on Selective Inference, April 2025.
- Empirical Evidence on the Predictive Role of Covariate Shift in Effect Generalization.
 - 3. Joint Conference on Statistics and Data Science, China, July 2025.
 - 2. 2025 WNAR/IMS Annual Meeting, June 2025. (cancelled due to visa issues)
 - 1. Harvard Applied Statistics Workshop, September 2024.
- Conformal Alignment: Knowing When to Trust Foundation Models with Guarantees.
 - 7. Join Statistical Meetings, August 2025.
 - 6. ENAR Spring Meeting, March 2025.
 - 5. IMSI Long Program on Uncertainty Quantification and Artifical Intelligence, March 2025.
 - 4. IMS International Conference on Statistics and Data Science (ICSDS), December 2024.

- 3. Conference on Statistical Learning and Data Science (SLDS), November 2024.
- 2. Data Science and Engineering Lab, Michigan State University, October 2024.
- 1. Joint Conference on Statistics and Data Science, China, July 2024.
- Model-Free Selective Inference: From Calibrated Uncertainty to Trusted Decisions.
 - 17. Join Statistical Meetings (at the IMS Lawrence D. Brown PhD Student Award session), August 2025.
 - 16. Professor Junwei Lu's Group Meeting, Harvard University, October 2024.
 - 15. International Conference on Econometrics and Statistics (EcoSta 2024), July 2024.
 - 14. Statistics & Data Science Department Seminar, University of Pennsylvania, February 2024.
 - 13. Biostatistics Department Seminar, Columbia University, February 2024.
 - 12. School of ISyE Seminar, Georgia Tech, February 2024.
 - 11. Statistics Department Seminar, University of Wisconsin-Madison, February 2024.
 - 10. Statistics Department Seminar, Virginia Tech, February 2024.
 - 9. Statistics Department Seminar, Carnegie Mellon University, January 2024.
 - 8. Statistics Department Seminar, Columbia University, January 2024.
 - 7. ORIE Department Seminar, Cornell University, January 2024.
 - 6. Statistics Department Seminar, Harvard University, January 2024.
 - 5. Statistics, Operations, and Technology Department Seminar, Stern School of Business, New York University, January 2024.
 - 4. OM&BA Department Seminar, Carey School of Business, Johns Hopkins University, January 2024.
 - 3. Applied Mathematics Department Seminar, Brown University, December 2023.
 - 2. MLBoost Online Seminar, January 2024.
 - 1. Rising Stars in Data Science Workshop, University of Chicago, November 2023.
- Selection by Prediction with Conformal P-values (and Applications to Drug Discovery).
 - 11. Genentech Incorporation, September 2023.
 - 10. Joint Statistical Meetings, August 2023.
 - 9. Joint Conference on Statistics and Data Science in China, July 2023.
 - 8. ICSA China Conference, June 2023.
 - 7. Statistics Seminar, Suzhou University, China, June 2023.
 - 6. INRIA Causal Inference Group, May 2023.
 - 5. International Seminar on Selective Inference, May 2023.
 - 4. International Conference on Design of Experiments (ICODOE), May 2023.
 - 3. One World Mathematics of Machine Learning Online Seminar, April 2023.
 - 2. Stanford Statistics Student Seminar, December 2022.
 - 1. Stanford Statistics Industrial Affiliates Annual Conference, November 2022.
- Diagnosing Observable Distribution Shift in Effect Generalization with Scientific Replication Data.
 - 6. Joint Statistical Meetings, August 2024.
 - 5. Inaugural Berkeley-Stanford Workshop on Veridical Data Science (lightning talk), May 2024.
 - 4. IMS International Conference on Statistics and Data Science (ICSDS), December 2023.
 - 3. Prof. Chiara Sabatti's group meeting, Stanford University, November 2023.
 - 2. Stanford-Berkeley Joint Colloquium Student Seminar, Stanford University, October 2023.
 - 1. Causality in Practice Conference (Thematic Quarter for Causality), June 2023.
- Confidence on the Focal: Conformal Prediction with Selection-Conditional Coverage.
 - 1. Hangzhou International Conference on Frontiers of Data Science, China, July 2024.

- Policy Learning 'without' Overlap: Pessimism and Generalized Empirical Bernstein's Inequality.
 - 6. INFORMS Annual Meeting, October 2024.
 - 5. Clubear Statistics Organization (Virtual Talk), China, April 2024.
 - 4. INFORMS Optimization Society Conference (IOS 2024), March 2024.
 - 3. Workshop on Operations Research and Data Science, Duke University, November 2023.
 - 2. Online Reinforcement Learning Theory Seminar, May 2023.
 - 1. Data-Driven Decision Making Seminar, Stanford Graduate School of Business, January 2023.
- Adaptively Learning to Rank Items in Online Platforms.
 - 1. INFORMS Annual Meeting, October 2023.
- Towards Optimal Variance Reduction in Online Controlled Experiments.
 - 4. Design and Analysis Conference, Virginia Tech, May 2024.
 - 3. Doordash Causal Inference and Experimentation Team, May 2023.
 - 2. INFORMS Workshop on Data Mining and Decision Analytics, October 2022.
 - 1. Conference on Digital Experimentation (CODE), November 2021.
- Sensitivity Analysis under the f-Sensitivity Models: A Distributional Robustness Perspective.
 - 3. Data-Driven Decision Making Seminar, Stanford Graduate School of Business, November 2022.
 - 2. Stanford Causal Science Conference, November 2022.
 - 1. ICSA Applied Statistics Symposium (Student Paper Award presentation), June 2022.
- Sensitivity Analysis of Individual Treatment Effects: A Robust Conformal Inference Approach.
 - 4. UC Berkeley Rising Stars Seminar (Prof. Ahmed Alaa's group), March 2024.
 - 3. CMStatistics (virtual), December 2022.
 - 2. INFORMS Annual Meeting, October 2022.
 - 1. Stanford University Causal Inference Group, January 2022.
- Tutorial on Causal Inference in Networks. Prof. Tracy Ke's group meeting, Department of Statistics, Harvard University, September 2022.
- One Estimator, Many Estimands: Fine-Grained Quantification of Uncertainty using Conditional Inference. Joint Statistical Meetings, August 2021.
- Is Pessimism Provably Efficient for Offline RL? Online RL Theory Seminar, April 2021.

Software

- BSR, developer, https://github.com/ying531/MCMC-SymReg
 Python package for Bayesian Symbolic Regression method in Jin et al. (2020).
- SRBench, contributor, https://github.com/cavalab/srbench Large-scale benchmark for symbolic regression methods in La Cava et al. (2021).
- condinf, developer, https://github.com/ying531/condinf transinf, developer, https://github.com/ying531/transinf R packages for conditional inference for finite populations in Jin and Rothenhäusler (2023).
- cfsensitivity, contributor, https://github.com/zhimeir/cfsensitivity

 R package for sensitivity analysis and robust conformal inference of individual treatment effects under unmeasured confounding in Jin, Ren, and Candès (2023).

- ConfSelect, developer, https://github.com/ying531/conformal-selection
 R package for (Weighted) Conformalized Selection, which conducts calibrated selection of large outcomes with (weighted) conformal p-values in Jin and Candès (2022, 2023).
- repDiagnosis, developer, https://github.com/ying531/repDiagnosis
 R package implementing Jin, Guo, and Rothenhäusler (2023) for diagnosing replication studies.
 awesome-replicability-data, developer, https://github.com/ying531/awesome-replicability-data
 Online collection of publicly-available, individual-level datasets of replication study pairs.
 Rshiny app, developer, https://mbzlnj-ying-jin.shinyapps.io/shiny/
 Online live app for the method in Jin, Guo, and Rothenhäusler (2023) for diagnosing replication studies.

Teaching Experience

Guest lecturer at STATS300C (Theory of Statistics, Instructor: Emmanuel Candès)

Teaching assistant at Stanford University: DataSci112 (Principles of Data Science), STATS209 (Introduction to Causal Inference), STATS204 (Sampling), STATS320 (Statistical Methods for Neural Data Analysis), STATS200 (Introduction to Statistical Inference), STATS216 (*3, Introduction to Statistical Learning), STATS60 (Introduction to Statistical Methods: Precalculus), STATS202 (Data Mining and Analysis), STATS241 (Data-driven Financial Econometrics), STATS240 (Statistical Methods in Finance), STATS305A (Applied Statistics), STATS205 (Nonparametric Statistics)

Industrial Experience

Data Science Applied Research Intern, LinkedIn Applied Research Team

June - September 2021

Honors and Awards

IMS Lawrence D. Brown PhD Student Award, <i>Institute of Mathematical Statistics</i>	2025
Jack Youden Prize, American Society for Quality's Chemical and Process Industries Division	2024
Ingram Olkin Interdisciplinary Dissertation Award, Department of Statistics, Stanford University	2024
Rising Star in Data Science, <i>University of Chicago</i>	2023
Student Paper Award, ICSA Applied Statistics Symposium	2022
Tom Ten Have Award Runner up, American Causal Inference Conference	2022
D. E. Shaw Zenith Fellowship	2021
Outstanding Graduate Award (2/91), Tsinghua University	2019
Beijing Outstanding Graduate Award	2019
Qualcomm Scholarship for Research	2017
President Scholarship for Comprehensive Excellence (1/91), Tsinghua University	2017
Scholarship for Academic Excellence, Tsinghua University	2015
Scholarship for Freshmen, Tsinghua University	2014
Silver Medal in the 20th China Mathematics Olympics Final	2013