Jieru Shi

js2882@cam.ac.uk https://herashi.github.io/

Ph.D. in Biostatistics, University of Michigan **EDUCATION** Aug 2020-Aug 2023 Supervised by Dr. Walter Dempsey and Dr. Zhenke Wu. M.S. in Biostatistics, University of Michigan Aug 2018–Apr 2020 Sep 2014–Jun 2018 **B.S. in Statistics** Sichuan University • Exchange student, Statistics, City University of Hong Kong Jan-May 2016 **ACADEMIC**

Postdoctoral Research Associate, StatsLab, University of Cambridge

Sep 2023–present

APPOINTMENTS Supervised by Dr. Qingyuan Zhao on causal inference

Graduate Research Assistant, University of Michigan

May 2022–May 2023

Principal Investigators: Brahmajee K. Nallamothu & Jessica R. Golbus

• The Virtual AppLication-Supported Environment To Increase Exercise During Cardiac Rehabilitation Study (VALENTINE) Study

Graduate Student Consultant, University of Michigan

Sep 2021–May 2022

Director: Kerby Shedden

• Consulting for Statistics, Computing and Analytic Research (CSCAR)

Graduate Research Assistant, University of Michigan

Aug 2020-Aug 2021

Principal Investigators: Srijan Sen & Amy Bohnert

• The PROviding Mental health Precision Treatment (PROMPT) Precision Health Study

TEACHING

Causal inference

Jan-Mar 2025

• Part III 16-lecture class in DPMMS, University of Cambridge.

Statistics

Jan-Mar 2024

• Part IB Supervision in DPMMS, University of Cambridge.

Graphical Models: Statistical Learning and Causal Inference

Jan 2024

• Guest lecture in Cambridge Part III Systems Biology, Modelling, and Analysis of Networks.

Causal Inference Oct-Dec 2023

• Part III Example Class in DPMMS, University of Cambridge.

Statistical Modeling

Oct-Dec 2023

• Part II Supervision in DPMMS, University of Cambridge.

Time-Varying Causal Effect Estimation in Mobile Health Studies

Nov 2022

• Guest lecture in BIOS 653, Biostatistics, University of Michigan.

PUBLICATIONS

- [1] J Shi, Z Wu, W Dempsey, "Assessing time-varying causal effect moderation in the presence of cluster-level treatment effect heterogeneity and interference". Biometrika, Volume 110, Issue 3, 2023, Pages 645–662, doi: 10.1093/biomet/asac065.
- [2] Golbus, J. R., Gupta, K., Luff, E., Shi, J., Dempsey, W., ... & Nallamothu, B. K. "A randomized trial of a mobile health intervention to augment cardiac rehabilitation". 2023, npj Digit. Med. 6, 173. doi: 10.1038/s41746-023-00921-9.
- [3] Gupta, K., Shi, J., Dempsey, W., Mukherjee, B., Kheterpal, S., Klasnja, P., ... & Golbus, J. 2023, "Contextually tailored text messages to augment cardiac rehabilitation: the Virtual AppLicationsupported ENvironment To INcrease Exercise (VALENTINE) study". Cardiovascular Digital Health Journal, 4(5), S4-S5. doi: 10.1016/j.cvdhj.2023.08.010

- [4] Golbus, Jessica R., **Jieru Shi**, Kashvi Gupta, Rachel Stevens, V.Swetha E. Jeganathan, Evan Luff, Thomas Boyden, et al. 2024, "Text Messages to Promote Physical Activity in Patients With Cardiovascular Disease: A Micro-Randomized Trial of a Just-In-Time Adaptive Intervention". *Circulation: Cardiovascular Quality and Outcomes*, e010731. doi: 10.1161/CIRCOUTCOMES.123.010731.
- [5] Huch, E., Shi, J., Abbott, M. R., Golbus, J., Moreno, A., & Dempsey, W.. 2024, "RoME: A Robust Mixed-Effects Bandit Algorithm for Optimizing Mobile Health Interventions." *Advances in Neural Information Processing Systems*, 37, 128280-128329.
- [6] **J Shi**, Z Wu, W Dempsey, "Incorporating auxiliary variables to improve the efficiency of time-varying treatment effect estimation". 2023, *arXiv*: 2306.17260 [stats.ME] (**Accepted** by Journal of the American Statistical Association)

PREPRINTS

- [7] **J Shi**, Z Wu, W Dempsey, "Estimating time-varying direct and indirect causal excursion effects for binary outcomes". 2022, *arXiv*: 2212.01472 [stats.ME]
- [8] **J Shi**, W Dempsey, "A meta-learning method for estimation of causal excursion effects to assess time-varying moderation". 2023, *arXiv*: 2306.16297 [stats.ME] (Biometrics, **Major Revision**)

WORKING PAPERS

- [9] **J Shi**, Z Gan, Q Zhao, J Wang, "Empirical Bayes Transfer Learning in Genome-Wide Association Studies". 2025+.
- [10] **J Shi**, R Shah, "Conditional Independence Testing for Time Series". 2025+.
- [11] H Lei, J Shi, H Cao, Q Zhao, "Causal Inference on Genetic Heritability". 2025+.
- [12] Gupta K, Atluri N, Basu T, Luff E, **Shi J**,..., Golbus J. "Characteristics of Tailored Text Messages that Maximize Physical Activity amongst Cardiac Rehabilitation Enrollees". 2025+.

TALKS AND PRESENTATIONS

- [1] *Joint Statistical Meeting, virtual* (contributed talk, Aug 2021), "Assessing time-varying causal effect moderation in the presence of cluster-level treatment effect heterogeneity".
- [2] American Causal Inference Conference (ACIC) (poster, May 2022), "Assessing time-varying causal effect moderation in the presence of cluster-level treatment effect heterogeneity".
- [3] *Joint Statistical Meeting, Washington D.C.* (contributed talk, Aug 2022), "Assessing time-varying causal effect moderation in the presence of cluster-level treatment effect heterogeneity".
- [4] e-HAIL Symposium: Artificial Intelligence and Health, University of Michigan (poster, Sep 2022), "The Virtual AppLication-Supported Environment To Increase Exercise (VALENTINE) during cardiac rehabilitation study".
- [5] ENAR Spring Meeting (contributed talk, Mar 2023), "Estimating time-varying direct and indirect causal excursion effects for binary outcomes".
- [6] Michigan Student Symposium for Interdisciplinary Statistical Sciences (MSSISS) (contributed talk, Mar 2023), "A meta-learning method for estimation of causal excursion effects to assess time-varying moderation".
- [7] American Causal Inference Conference (ACIC) (poster, May 2023), "A meta-learning method for estimation of causal excursion effects to assess time-varying moderation".
- [8] International Conference of Statistics and Data Science (ICSDS) (contributed talk, Dec 2023), "A meta-learning method for estimation of causal excursion effects to assess time-varying moderation".
- [9] Enhancing models with machines? Causal machine learning in economics, statistics and computer science (invited talk, July 2024), "A novel method for assessing time-varying moderation".
- [10] *Joint Statistical Meeting* (contributed talk, Aug 2024), "A meta-learning method for estimation of causal excursion effects to assess time-varying moderation".
- [11] *International Conference of Statistics and Data Science (ICSDS)* (contributed talk, Dec 2024), "Incorporating auxiliary variables to improve the efficiency of time-varying treatment effect estimation".

- [12] UCL Statistical Science Seminar (invited talk, Feb 2025), "Conditional Independence testing in time series".
- [13] Seminar of Statistics at MAP5, Université Paris Cité (invited talk, April 2025), "Conditional Independence testing in time series".
- [14] EuroCim (poster, April 2025), "Conditional independence testing in time series".

EDITORIAL

Ad-Hoc Reviewer

- SERVICE
- Biometrics ×2
- Journal of the American Statistical Association ×1
- Biostatistics ×1
- Nature Communications ×1

EXTERNAL PROFESSIONAL

Local Organization Committee Member

Jun 2023

ACTIVITIES Organizer

• International Chinese Statistical Association (ICSA) 2023 Applied Statistics Symposium

Organizer

Sep 2022–Apr 2023

• Graduate Student Working Group in the Biostatistics Department, University of Michigan

Program Committee Member

Dec 2021

• Causal Inference Challenges in Sequential Decision Making Workshop at NeurIPS

Program Co-Organizer

Dec 2020

• Machine Learning for Mobile Health Workshop at NeurIPS

AWARDS

Honorable Mention

Mar 2023

• The oral presentation session, 2023 Michigan Student Symposium for Interdisciplinary Statistical Sciences (MSSISS) at Ann Arbor, MI.

Student Travel Award Recipient

Jan 2023

• 2023 the 14th International Conference on Health Policy Statistics (ICHPS) at Scottsdale, AZ.

Junior Researcher Travel Grant

May 2022

• American Causal Inference Conference (ACIC) at Berkeley, CA.

Rackham Travel Grant

• Joint Statistics Meeting (JSM) at Washington, D.C.

Aug 2022

• Joint Statistics Meeting (JSM), virtual.

Aug 2021

LANGUAGES

Mandarin Chinese (native), **English** (working proficiency)