

Yulin Shao

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Research Interests

Causal inference and clinical trials methodology; uncertainty quantification and Bayesian methods; machine learning with statistical foundations, including large language models. Broadly interested in developing rigorous statistical methods at the intersection of theory and applied problems in data-driven sciences.

Education

Purdue University

Ph.D. in Statistics

West Lafayette, IN

Sep. 2026 – Present

University of Michigan, Ann Arbor

M.S. in Biostatistics

Ann Arbor, MI

Sep. 2024 – May 2026

- GPA: 4.2/4.3 (Top 3%; A+ = 4.30)

University of Michigan, Ann Arbor

B.S. in Honors Mathematics & Data Science

Ann Arbor, MI

Sep. 2022 – May 2024

Macalester College (*Transferred to University of Michigan*)

Honors Mathematics & Computer Science

St. Paul, MN

Sep. 2020 – May 2022

- GPA: 4.0/4.0 (Top 1%)

Publications & Manuscripts

- **Shao, Y.**, Lyu, L., Yu, M., & Wang, B. (2026). How should covariates be handled in randomized trials? Empirical evidence from 50 trials and recommendations for practice. *Journal of Clinical Epidemiology*, 112374.

Research Experience

University of Michigan, Ann Arbor

Graduate Research Assistant / *Supervisor: Prof. Bingkai Wang*

Ann Arbor, MI

May 2025 – May 2026

Empirical Study of Statistical Methods for Randomized Clinical Trials

- Curated and standardized 50 real-world RCTs from public repositories (29,094 participants; 574 treatment-outcome comparisons) with unified R pipelines for missing-data imputation, outcome filtering, and covariate standardization.
- Implemented and evaluated 18 statistical methods combining 6 modeling approaches (ANCOVA, AN-HECOVA, IPW, logistic g-computation, TMLE, DML) with 3 covariate-selection strategies; showed ANCOVA achieves 17% average variance reduction while ML methods provide no empirical advantage in finite samples.
- Established evidence-based guidelines for covariate adjustment; published all datasets and reproducible code on GitHub to support clinical-trials methodology research.

University of Michigan, Ann Arbor

Graduate Research Assistant / *Supervisor: Dr. Wen Ye*

Ann Arbor, MI

Jan. 2025 – May 2025

Development of Diabetic Kidney Disease Sub-Model within the Michigan Diabetes Model

- Processed 160,000+ longitudinal observations from 1,948 DPPOS Phase 3 patients (up to 25+ years of follow-up) tracking 15+ clinical parameters (eGFR, UACR, A1C, etc.) in R.
- Built and validated a DKD progression sub-model using competing-risks analysis for CKD and

mortality and Kaplan-Meier estimators, enabling simulation of 7 major clinical outcomes for type-2 diabetes patients.

- Authored comprehensive data dictionaries for longitudinal DPP/DPPOS datasets, contributing to a cost-effectiveness framework for healthcare policy decisions.

Teaching Experience

Purdue University	West Lafayette, IN
Graduate Teaching Assistant, Department of Statistics	Aug. 2026 – Present

University of Michigan, Ann Arbor	Ann Arbor, MI
Graduate Student Instructor (GSI), Department of Biostatistics	Fall 2025
• BIOSTAT 600: Introduction to Biostatistics; BIOSTAT 625: Computing with Big Data	

University of Michigan, Ann Arbor	Ann Arbor, MI
Teaching Assistant, Department of Mathematics	Fall 2023
• MATH 451: Advanced Calculus	

Macalester College	St. Paul, MN
Teaching Assistant, Department of MSCS	Fall 2021, Winter 2022
• COMP 123: Core Concepts in Computer Science	

Service

Curriculum Committee Member	Fall 2025 – Winter 2026
Department of Biostatistics, University of Michigan	

Awards & Honors

University Honors, University of Michigan	2023
Finalist Award (Top 1%), Mathematical Contest in Modeling 2022	2022
Turck Honors Scholarship, Macalester College	2020–2022
Dean's List, Macalester College	2020–2022