

Shirui (Ray) WANG

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Education

Georgia State University	Atlanta, GA, US
Ph.D. in Biostatistics	Jan 2020 – May 2026
University of California, Irvine	Irvine, CA, US
M.S. in Mathematics	Aug 2016 – June 2018
China Agricultural University	Beijing, China
B.S. in Applied Mathematics	Aug 2012 – June 2016

Skills & Knowledge

- Programming and Computing:** R (tidyverse, ggplot2, R Shiny, R Markdown, Parallel Simulation), **SAS, Python** (Numpy, Pandas), MATLAB, SQL, C, High-performance computing clusters
- Statistics: Regression Analysis** (GLM, Mixed effects model, Lasso/Ridge regression), **Survival Analysis** (Cox model, censored data), **Missing Data** (Multiple Imputation, EM, IPW), **Real-World Data** (SEER, Medicaid), **Computational Methods** (MCMC, Bootstrap), **Clinical Trials** (Sample size calculation, Power analysis, Multiplicity adjustments, Experimental Design), **Diagnostic tests and Biomarker Validation** (ROC, AUC), Bayesian Methods, Multivariate Statistics, Longitudinal Data, Meta analysis
- Machine Learning & Deep Learning:** Random Forest, XGBoost, LightGBM, SVM, K-Means, PCA, Deep Neural Networks, RNNs, GANs, LSTM, Diffusion Models, Large Language Models, Scikit-Learn, PyTorch

Work Experience

American Cancer Society	Atlanta, GA
Research Intern, Cancer Risk Prediction and Health Disparities	May 2025 – Nov 2025
• Developed imputation frameworks based on EM algorithm and sequential quadratic programming (SQP) algorithm, integrated with flexible parametric survival models , to address missing stage-at-diagnosis data in SEER datasets	
• Performed a multinomial logistic regression analysis to study the association between Medicaid coverage continuity and cancer stage at diagnosis, finding that continuous coverage significantly reduced the likelihood of distant cancer	
SUNY Upstate University Hospital	Remote
Biostatistician Intern	Dec 2023 – Jan 2024
• Analyzed clinical data obtained from a 2 ² factorial design study to evaluate the impact of Sepsis order sets and notes on key healthcare outcomes (mortality rate, length of stay, ICU utilization, etc.)	
• Performed Chi-square test , Friedman test and post hoc analysis , applied mixed effects model and provided statistical evidence that the use of order sets and notes significantly lowered the mortality and ICU utilization	
Georgia State University	Atlanta, GA
Ph.D. Dissertation Research	Aug 2021 – Dec 2025
• Developed novel statistical approaches for evaluating continuous diagnostic tests (ROC, AUC, Youden index) with partially missing gold standard verification using Empirical Likelihood and bootstrap methods	
• Conducted extensive Monte Carlo simulation studies and performed biomarker validation analyses for real-world cancer and AD datasets in R , achieving accurate and robust inferences when only 36% of the subjects were verified	
Georgia State University	Atlanta, GA
Graduate Teaching Assistant	Jan 2020 – May 2025
• Taught elementary statistics as sole instructor to non-statistics major undergraduates, effectively conveying statistical concepts and approaches to students from diverse academic backgrounds	
• Earned a rating of 4.5/5 on student evaluation and won the Best Graduate Teaching Assistant Award (2025) for outstanding teaching performance	
China Construction Bank	Shenyang, China
Data Mining Intern	July 2019 – Aug 2019
• Developed predictive models for retail banking operations, training a Random Forest Classifier in Python to assess customer responsiveness to telemarketing, achieving 93% accuracy on the testing set	
• Conducted risk analysis on transaction data to detect potential financial crimes, identifying 500+ gambling accounts based on transaction patterns	

Publications & Working Papers

- Wang S, Shi S, Qin G. Interval estimation for the Youden index of a continuous diagnostic test with verification biased data. *Statistical Methods in Medical Research* 2025; 34: 796-811. doi:10.1177/09622802251322989
- Shi S, Wang S, Qin G. Interval estimation for three-class Youden index with verification bias. *Journal of Biopharmaceutical Statistics* 2025; 1: 1-22. doi:10.1080/10543406.2025.2549361
- Shi S, Wang S, Qin G. Interval Estimation for the Sensitivity of a Test to the Early Diseased Stage with Verification Bias. *Revision at Pharmaceutical Statistics*
- Jia S, Wang S, Qin G. Methodological Approaches for the Estimation of Confidence Intervals on Partial Youden Index under Verification Bias. *Revision at Pharmaceutical Statistics*
- Wang S, Shi S, Qin G. Empirical likelihood inference for the area under the ROC curve with verification biased data. *Submitted*
- Wang S, Qin G. Empirical likelihood-based confidence intervals for sensitivity of a continuous test at a fixed level of specificity with verification bias. *Submitted*
- Jia S, Wang S, Qin G. Empirical Likelihood-Based Confidence Intervals for the Partial AUC with Verification Bias. *Submitted*
- Wang S, Islami F, Siegel RL, Jemal A, Choudhury PP. Imputation of missing cancer stage at diagnosis accounting for stage-specific survival. *Manuscript in preparation*
- Choudhury PP, Zhao J, Wang S, Jemal A, Yabroff R, Islami F. Are disruptions in Medicaid coverage linked to advanced stage diagnosis of screen-detectable cancers? *Manuscript in preparation*

Awards & Activities

- 2025 Joint Statistical Meeting (JSM), Contributed Paper Presentation, Nashville, TN, Aug 2025
- 2025 Georgia Statistics Day, Student Poster, UGA, Athens, GA, Oct 2025
- Wiley M. Suttles Math Award for outstanding math graduate student (2025)
- Best Graduate Teaching Assistant Award for outstanding teaching performance (2025)
- Mathematics Achievement Award (2022)
- Best undergraduate theses in the department competition (4th in 60 theses) (2016)
- First Prize (Beijing) in China Undergraduate Mathematical Contest in Modeling (2014)
- Second Prize (Beijing) in China Undergraduate Mathematical Contest in Modeling (2013)
- Third-class Scholarship for Outstanding Students of College (2012 & 2014)

More about me...

- **Volunteering:** Blood donation volunteer & China Marrow Donor Program volunteer
- **Movies and Books:** Have watched 2200+ movies and read 200+ books. Interested in history and anthropology (ethnicity, folklore & religion). Write **personal blogs** (in Chinese) to share takeaways, thoughts and insights
- **Basketball:** Play basketball since elementary school. Played for college basketball team. Miami Heat Fan.