

Kejin Wu

Assistant Professor
Department of Mathematics and Statistics
Loyola University Chicago
Chicago, IL, 60660, U.S.A.

Email: kwu8@luc.edu
Homepage: <https://kejinwu.github.io/>

Work Experience

2025 - now	Assistant Professor, Loyola University Chicago
2024 Spring	Associate Instructor, University of California San Diego
2023 Fall	Associate Instructor, University of California San Diego
2021 Summer	Research Assistant, University of California San Diego
2021-2025	Teaching Assistant, University of California San Diego

Education

2021-2025	Ph.D. in Statistics, University of California San Diego
2019-2021	M.S. in Statistics, University of California San Diego
2018	Exchange student, University of Queensland
2015-2019	B.S. in Mathematics and Applied Mathematics, Chongqing University

Research Interests

Sampling methods • Model-free bootstrap & Scalable subsampling
Time series analysis • Pertinent prediction inference
Computational statistics • Uncertainty quantification & Prediction inference of financial data

Submitted and Working Manuscripts

2025	Wu, K. and Politis, D.N., Calibration Prediction Interval for Non-parametric Regression and Neural Networks. (<i>Submitted to Journal of Machine Learning Research</i>) (Paper Link)
2024	Wu, K. and Politis, D.N., Deep Limit Model-free Prediction in Regression. (<i>Submitted to ACM/IMS Journal of Data Science</i>) (Paper Link)
2023	Ryan, O., Wu, K. and Jacobson, N.C., Exploratory Continuous-Time Modeling (expect): Extracting Dynamic Features from Irregularly Spaced Time Series. (<i>Under working</i>)

2020 **Wu, K.**, McFadden, J.R. and Jacobson, N.C., Determining Timing Effects of Micro-randomized Trials Using Intensive Longitudinal Data and The Differential Time-varying Effect Model, 2020. (*Under working*) ([Paper Link](#))

Publications

2025 **Wu, K.**, Karmakar, S. and Gupta, R., GARCHX-NoVaS: A Model-free Approach to Incorporate Exogenous Variables. *Journal of Forecasting*, 2025. ([Paper Link](#))

2025 **Wu, K.** and Politis, D.N., Scalable Subsampling Inference of Deep Neural Networks. *ACM/IMS Journal of Data Science* 2025, 2(1), 1-29. ([Paper Link](#))

2024 **Wu, K.** and Politis, D.N., Bootstrap Prediction Inference of Nonlinear Autoregressive Models, *Journal of Time Series Analysis* 2024, 45, 800-822. ([Paper Link](#))

2023 **Wu, K.**, Gupta, R., Pierdzioch, C. and Karmakar, S., Climate Risks and Stock Market Volatility over A Century in An Emerging Market Economy: The Case of South Africa. *Climate* 2024, 12(5), 68. ([Paper Link](#))

2023 Politis, D.N. and **Wu, K.**, Non-parametric Forward Bootstrap on Predicting Non-linear Time Series: Consistency, Pertinence and Debiasing, *Stats* 2023, 6(3), 839-867. ([Paper Link](#))

2023 **Wu, K.** and Karmakar, S., A Model-free Approach to Do Long-term Volatility Forecasting and Its Variants, *Financial Innovation* 2023, 9(59). ([Paper Link](#))

2021 **Wu, K.** and Karmakar, S., Model-Free Time-aggregated Predictions for Econometric Datasets, *Forecasting* 2021, 3(4), 920-933. ([Paper Link](#))

Teaching Experience

Assistant Professor, Loyola University Chicago

2025 Fall STAT 308: Applied Regression Analysis

2025 Fall DSCI 101: Fundamentals of Modern Data Science with R

Associate Instructor, University of California, San Diego

2024 Spring MATH 11: Calculus-Based Introductory Probability and Statistics

2023 Fall MATH 11: Calculus-Based Introductory Probability and Statistics

2023 Summer MATH 10A: Calculus I

2021 - 2024 **Teaching Assistant**, University of California, San Diego

MATH 287A: Time Series Analysis

MATH 281C: Mathematical Statistics

MATH 189: Exploratory Data Analysis and Inference

MATH 183: Statistical Methods

MATH 181A: Introduction to Mathematical Statistics I

MATH 181B: Introduction to Mathematical Statistics II

MATH 180A: Introduction to Probability

MATH 180B: Introduction to Stochastic Processes I

MATH 180C: Introduction to Stochastic Processes II

MATH 170A: Introduction to Numerical Analysis: Linear Algebra

MATH 11: Calculus-Based Introductory Probability and Statistics

Conferences

- 2025 NBER-NSF Time Series Conference, Rutgers University, *Types of Distribution-free Methods for Forecasting Financial Volatility*, poster.
- 2025 NBER-NSF Time Series Conference, Rutgers University, *Bootstrap Prediction Inference of Non-linear Autoregressive Models*, co-authored talk.
- 2024 Workshop on Statistical Frontiers in LLMs and Foundation Models, NeurIPS, Vancouver, *Deep Limit Model-free Prediction & Subsampling on Deep Neural Networks*, poster.
- 2023 Computational and Methodological Statistics (CMStatistics 2022), virtual, *Extracting Dynamic Features from Irregularly Spaced Time Series*, co-authored talk.

Services

Journal reviewers

Statistics and Computing; Mathematics and Computers in Simulation; Journal of Systems Science and Information; International Review of Economics and Finance; Fudan Journal of the Humanities and Social Sciences; International Journal of Data Science and Analytics; Scientific Reports

Mentor

UCSD Math department mentorship program

Fellowship, Honor, Award & Funding

- 2025 Start-up Funding, Loyola University Chicago
- 2025 Research and Professional Development Funding, Loyola University Chicago
- 2022 Libby Graduate Research Award, University of California San Diego
- 2021-2023 James B. Ax Graduate Fellowship, University of California San Diego
- 2019 Pioneer Scholarship, Chongqing University
- 2019 Outstanding Student of Chongqing, direct-administered municipality in China
- 2018 Zhentai Scholarship and Moral scholarship, Chongqing University
- 2018 The Mathematical Contest in Modeling (MCM), COMAP, Meritorious Winner
- 2017 Scholarship for Excellent Student, Chongqing University
- 2016 Mathematics Competition of Chinese College Students, First Prize Winner in Chongqing

R Package

expct: Estimate auto- and cross-correlations from irregularly spaced time series, with Prof. Ryan ([Github](#))