XINYU (JANET) ZHANG

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HIGHLIGHTS

- Ph.D. candidate in Statistics with expected graduation in May 2024
- Data Scientist Internship and Research Partnership with Meta Platforms, Inc.
- Strong publications on developing novel statistical methodology with topics on optimization, time series forecasting, reinforcement learning and machine learning
- Solid experience in statistical research and consulting
- Excellent interpersonal skills, oral presentation and written skills

PROFESSIONAL EXPERIENCE

North Carolina State University, Raleigh, NC **Graduate Research Assistant**

August 2019 to Present

- Dissertation research on enhancing the sample efficiency of time series forecasting models using ML methods, with epidemiological application to nowcasting of Coronavirus data, reduced error by 3%~30% using 30%~60% less data
- Dissertation research on developing efficient zeroth-order algorithm for black-box global optimization
- Developed multi-objective disease control solution for COVID-19 using Reinforcement Learning with Shiny Application
- Consulted on tax analytics and automation research, specializing in missing data imputation and factor analysis

North Carolina State University & Meta Platforms, Inc., Raleigh, NC **Graduate Research Consultant**

September 2022 to August 2023

- Automated human-decision based reconciliation strategy with robust theoretical guarantee for shortterm and long-term budget planning, reducing the time of each planning from weeks to hours for the Meta Infrastructure team
- Optimized the strategy (by Bootstrapping) and validated it with advanced time series models (ARNN, BSTS, Prophet, SARIMA, TBATS, etc.) against multiple criteria (MAE, RMSE and MAPE)
- Reduced MAE by 10% for short-term forecasting and 70% for long-term forecasting on real-world demand data

Meta Platforms, Inc., Menlo Park, CA

May 2022 to August 2022

Research Data Scientist Intern

- Designed and implemented a Python API to streamline the sensitivity analysis of capacity planning, integrating time series, ML, backtesting, and SQL skills, slashing industrial-level analysis development time by up to several weeks
- Applied by Meta's infrastructure foundation team, hardware team, and strategy team

University of Wisconsin-Madison, Madison, WI **Graduate Researcher**

August 2017 to May 2019

• Established a clustering method for recurrent event based on change-point detection

• Provided consultancy to quantitative ecologist from National Wildlife Health Center to estimate the abundance of white-tailed deer by developing advanced mark and recapture models (Lincoln–Petersen, logistic regression, Bayesian analysis)

EDUCATION

North Carolina State University, Raleigh, NC **Ph.D.** candidate, Department of Statistics, Expected May 2024

University of Wisconsin-Madison, Madison, WI M.S. in Statistics, Department of Statistics, 2019

Nankai University, Tianjin, China B.S. in Statistics, School of Mathematical Sciences, 2017

PUBLICATIONS & PRESENTATIONS

- Zhang, X., & Ghosh, S. (2023). ProGO: Probabilistic Global Optimizer. *Under review, arXiv:2310.04457*
- Zhang, X., & Ghosh, S. (2022). PaEBack: Pareto-Efficient Backsubsampling for Time Series Data. *Under review, arXiv:2210.15780*
- Wan, R., Zhang, X., & Song, R. (2021). Multi-objective model-based reinforcement learning for infectious disease control. In *Proceedings of the 27th ACM SIGKDD Conference* (pp. 1634-1644)
- Li, Q., Yao, K., & Zhang, X. (2020). A change-point detection and clustering method in the recurrentevent context. *Journal of Statistical Computation and Simulation*, 90(6), 1131-1149
- Presentation on Long-Term and Short-Term Time Series Reconciliation. Meta Platforms, Inc., May 2023
- Presentation on Multi-Objective Reinforcement Learning for Infectious Disease Control with Application to COVID-19 Spread[J]. ACM Conference on Health, Inference, and Learning, Apr 2021
- Presentation on Abundance Estimation of White-tailed Deer in Shenandoah National Park. National Wildlife Health Center of the United States Geological Survey, Madison, Wisconsin, May 2019

GRANTS & AWARDS

- Meta Platforms, Inc: \$60,000 Funding for Research on Time Series Forecasting Reconciliation, Sep 2022
- George Mason University: Best Narrative Cherry Blossom Prediction Competition, May 2022
- National Training Program of Innovation and Entrepreneurship (China): First Prize for Undergraduates, May 2017
- China Undergraduate Mathematical Contest: Second National Prize, Sep 2015

TECHNICAL SKILLS

- Programming Skills: Python, R, SAS, SQL, LaTeX, JAGS
- Technical Skills: Bayesian, Causal Inference, Experimental Design, Hypothesis Tests, Machine Learning, Missing Data, Optimization, Precision Medicine, Reinforcement Learning, Statistical Research & Consulting, Time Series Forecasting