ZIJIAN ZENG

6100 Main St. \diamond Maxfield Hall, Room 224 \diamond Houston, TX 77005 (936) 521-9856 \diamond jacob.zzeng@gmail.com \diamond zz57@rice.edu

EDUCATION

Rice University, Houston TX

Aug. 2018 - May 2023 (Expected)

Ph.D in Statistics and Master in Statistics

Co-Advisors: Meng Li, Ph.D., and Marina Vannucci, Ph.D.

GPA: 4.0/4.0

Duke University, Durham NC

Aug. 2016 - May 2018

Master in Econometrics and Quantitative Economics

GPA: 3.7/4.0

Jiangxi University of Finance and Economics, Nanchang China

Aug. 2012 - May 2016

Bachelor in Mathematical Economics, honors program

GPA: 3.78 (87.84/100)

RESEARCH INTERESTS

Theory and Methods: Bayesian Modeling, Variable Selection, Nonparametric Bayes, Quantile Regression, Functional Data Analysis, Machine Learning, Deep Learning

Application: Economic Data, Image Data, Network Data

HONORS AND AWARDS

- James R. Thompson Student Awards (Rice News),

Rice (2023)

- STAT Ph.D Student Travel Award,

Rice (2022)

- Runner-up Award (Rice News), Conference on Statistical Methods in Imaging, Statistical Methods in Imaging (2022)

Conference on Statistical Methods in Imaging,

- Best Paper Award (Rice News), American Statistical Association (2022) Mental Health Statistics Section of the American Statistical Association,

- M.A. Merit Scholar Award,

Duke (2017)

- Scholar Award of Masters in Economics,

Duke (2016)

- Outstanding Student - Honors Program with Scholarship.

JUFE (2014 & 2015)

PUBLICATIONS

Peer reviewed

- **Zeng, Z.** and Li, M. (2021). Bayesian Median Autoregression for Robust Time Series Forecasting. *International Journal of Forecasting*, 37(2), 1000-1010.
- **Zeng, Z.**, Li, M. and Vannucci, M. (2022+). Bayesian Image-on-Scalar Regression with a Spatial Global-Local Spike-and-Slab Prior. *Bayesian Analysis*, in press.
 - * Winner, 2022 ASA/MHSS Student paper competition
 - * Runner up, 2022 SMI student paper competition
- Ryan, C.T., **Zeng, Z.**, Chatterjee, S., Wall, M.J., Moon, M.R., Coselli, J.S., Rosengart T.K., Li, M., and Ghanta, R.K., (2022). Machine Learning for Dynamic and Early Prediction of Acute Kidney Injury after Cardiac Surgery. *The Journal of Thoracic and Cardiovascular Surgery*, in press.

Conference abstracts/proceedings

- Ryan, C., **Zeng, Z.**, Chatterjee, S., Wall, M., Rosengart, T., Li, M. and Ghanta, R., (2022). Machine Learning for Real-Time and Early Prediction of Acute Kidney Injury after Cardiac Surgery. *102nd AATS Annual Meeting Conference Abstract (Peer Reviewed)* [Abstract]
- Zeng, Z., Li, M. and Vannucci, M. (2022). Bayesian Image-on-Scalar Regression with a Spatial Global-Local Spike-and-Slab Prior. 2022 Statistical Methods in Imaging (invited) [Abstract], 2022 Joint Statistical Meetings (invited) [Abstract], The 15th International Conference of the ERCIM WG on Computational and Methodological Statistics (invited) [Abstract]

WORKING EXPERIENCES

PROS intern

Jun. 2020 - Aug. 2020, Jun. 2022 - Aug. 2022

- Developed Bayesian hierarchical models for price and demand estimation.
- Designed Constraints for Bayesian dynamic linear model for ticket pricing.
- Implemented AutoML algorithms for ticket price prediction.

Research consultant at Social Science Research Institute at Duke

Mar. 2018 - May 2018

- Offered advice to students and researchers at Duke for planning and conducting research projects.

TEACHING EXPERIENCES

Graduate Teaching Assistant, Rice University

• STAT 541 Multivariate Analysis,

Spring 2023

• STAT 615 Regression and Linear Models,

Fall 2022

• STAT 530 Causal Analysis,

Spring 2022

• STAT 450 Senior Capstone Project,

Fall 2021 Spring 2021

• STAT 519 Statistical Inference,

Fall 2018, 2019 and Spring 2019, 2020

Probability and Statistics for Data Science

- * Led a team of 8 labbies to design and offer Lab section using R;
- * Established the Lab section of this new course in the year 2018;

Mentor, Rice University

• STAT 315

• Hongying Li, Scalable sampling methods for Spike-and-Slab prior. Oct 2022 - Current

 Emma Dunn, Dileka Gunawardana, Ranie Lin, Eric Maeng, Dylan Nguyen, April Yang, Peter Zhu.
 Senior Capstone Projects Fall 2021

REVIEW EXPERIENCE

International Conference on Artificial Intelligence and Statistics: 4 (AISTATS 2023)

Bayesian Analysis: 1

SOFTWARE PACKAGES

- BayesMAR [Code (R)]
- Bayesian Image on Scalar Regression [Code (Python)]
- Bayesian Covariates-Dependent Precision Regression [Under development (R & Rcpp)]