# Tianyu Zhang

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### **Education**

Ph.D. Biostatistics, University of Washington

9/2017-8/2022

Dissertation Title Modern Sieve Estimators for Nonparametric

Problems: Streaming Data and High-dimensional Data.

Committee Members Noah Simon (Chair), Alex Luedtke

Marco Carone, Rekha Thomas

**B.S.** Life Science & Mathematics (Double Major), Peking University

9/2013-7/2017

# **Employment**

#### **Post Doctoral Researcher**

Department of Statistics & Data Science, Carnegie Mellon University 9/2022-Present Hosting Faculty Jing Lei and Kathryn Roeder

Research Assistant

Department of Biostatistics, University of Washington 3/2018-8/2022

**Statistical Consultant** 

FOXO Technologies Inc. 9/2021-8/2022

**Research Scientist Intern** 

Modeling and Optimization team, Amazon 6-9/2020 & 6-9/2021

# Research Publication (\* indicates co-first author)

# Methodology Research

- 1. **Tianyu Zhang**, Hao Lee, and Jing Lei. "Winners with Confidence: Discrete Argmin Inference with an Application to Model Selection" arXiv:2408.02060 (2024).
- 2. Kenta Takatsu, **Tianyu Zhang**, and Arun Kumar Kuchibhotla. "From isotonic to Lipschitz regression: a new interpolative perspective on shape-restricted estimation" arXiv:2307.05732 (2024).
- 3. **Tianyu Zhang**, Jing Lei, and Kathryn Roeder. "Debiased Projected Two-Sample Comparisons for Single-Cell Expression Data." arXiv preprint arXiv:2403.05679 (2024).

- 4. **Tianyu Zhang** and Jing Lei. "Online Estimation with Rolling Validation: Adaptive Nonparametric Estimation with Streaming Data." arXiv preprint arXiv:2310.12140 (2023). (being revised for *the Annals of Statistics*)
- 5. **Tianyu Zhang**, Geyu Zhou, Lambertus Klei, Peng Liu, Alexandra Chouldechova, Hongyu Zhao, Kathryn Roeder, Max G'Sell, and Bernie Devlin. "Evaluating and improving health equity and fairness of polygenic scores." *Human Genetics and Genomics Advances* 5, no. 2 (2024).
- 6. **Tianyu Zhang**, Noah Simon "Regression in Tensor Product Spaces by the Method of Sieves," *Electronic Journal of Statistics*, 17(2), 3660-3727, (2023)
- 7. Yunhua Xiang\*, **Tianyu Zhang**\*, Xu Wang, Ali Shojaie, and Noah Simon. "On the Optimality of Nuclear-norm-based Matrix Completion for Problems with Smooth Non-linear Structure." *Journal of Machine Learning Research* 24, no. 228 (2023): 1-38.
- 8. **Tianyu Zhang** and Noah Simon. "An Online Projection Estimator for Nonparametric Regression in Reproducing Kernel Hilbert Spaces." *Statistica Sinica* 33.1 (2023): 127.
- 9. **Tianyu Zhang** and Noah Simon. "A Sieve Stochastic Gradient Descent Estimator for Online Nonparametric Regression in Sobolev Ellipsoids." *The Annals of Statistics* 50, no. 5 (2022): 2848-2871.

### Interdisciplinary and Collaborative Research

- 1. **Tianyu Zhang\***, Chris A Gentry\*, Nicole M Kuderer, Gary H Lyman, Bernard Ng, Despina Michailidou. "Association of Selective Serotonin and Serotonin-Norepinephrine Reuptake Inhibitor Use with Incidence of Cardiovascular Events in Veterans with Giant Cell Arteritis and Polymyalgia Rheumatica in the United States " (in submission, available upon request)
- Conghao Zhou, Hao-Yi Wu, Andrés N. Salcedo, Sebastian Grandis, Tesla Jeltema, Alexie Leauthaud, Matteo Costanzi, Tomomi Sunayama, David H. Weinberg, **Tianyu Zhang**, Eduardo Rozo, Chun-Hao To, Sebastian Bocquet, Tamas Varga, Matthew Kwiecien. "Forecasting the constraints on optical selection bias and projection effects of galaxy cluster lensing with multiwavelength data." *Physical Review D* 110, no. 10 (2024): 103508.
- 3. Yihang Shen, Lingge Yu, Yutong Qiu, **Tianyu Zhang** and Carl Kingsford. "Improving Hi-C contact matrices using genome graphs." *RECOMB* 2024
- 4. Despina Michailidou, **Tianyu Zhang\***, Nicole M. Kuderer, Gary H. Lyman, Andreas P. Diamantopoulos, Pavlos Stamatis, and Bernard Ng. "Predictive Models for Thromboembolic Events in Giant Cell Arteritis: A US Veterans Health Administration Population-based Study." *Frontiers in Immunology* 13 (2022): 997347.

- 5. Despina Michailidou, **Tianyu Zhang**, Pavlos Stamatis, and Bernard Ng. "Risk of venous and arterial thromboembolism in patients with giant cell arteritis and/or polymyalgia rheumatica: A Veterans Health Administration population-based study in the United States." *Journal of Internal Medicine* 291, no. 5 (2022): 665-675.
- 6. Yiming Wang, Weikaixin Kong, Liang Wang, **Tianyu Zhang**, Boyue Huang, Jia Meng, Baoxue Yang, Zhengwei Xie, and Hong Zhou. "Multiple-purpose Connectivity Map Analysis Reveals the Benefits of Esculetin to Hyperuricemia and Renal Fibrosis." *International Journal of Molecular Sciences* 21, no. 20 (2020): 7695.
- 7. Zhengwei Xie\*, **Tianyu Zhang**\*, and Qi Ouyang. "Genome-scale Fluxes Predicted under the Guidance of Enzyme Abundance using a Novel Hyper-cube Shrink Algorithm." *Bioinformatics* 34, no. 3 (2018): 502-510.

## **Teaching Experience**

#### **Guest Lecturer**

Computational Biology Department, Carnegie Mellon University Fall 2024
Introduction to Statistical Genetics (02704), Instructor: *Martin Zhang*(a lecture on polygenic risk score for computational biology students)

#### **Teaching Assistant**

Department of Biostatistics, University of Washington

BIOST 514/517 Biostatistics, Instructor: *Ken Rice*BIOST 546 Machine Learning for Biomedical and Public Health Big Data

Instructor: *Daniela Witten*Fall 2020

(leading discussion sessions, office hours, homework and exam grading)

#### **Teaching Assistant**

School of Life Sciences, Peking University

Calculus I Biostatistics, Instructor: *Jiazhong Yang*Summer 2016 & 2017

(leading discussion sessions that cover new content and exercise, homework grading)

# **Honors and Recognition**

Featured in the <i>HGG Advances</i> monthly author interview series	2024
Best Student Oral Presentation, WNAR	2022
POSCO Scholarship, Peking University	2015-2016
Suzhou Industrial Park Scholarship, Peking University	2014-2015

### **Professional Activities**

**Peer Reviewer:** Biometrika, Biostatistics, Journal of Computational and Applied Mathematics, Journal of Machine Learning Research (x4), PLOS genetics

**Open-source software:** Sieve(R-CRAN), HMC(R-CRAN), Joint-Lassosum(GitHub)

**Statistical Learning Applied to Biostatistics (SLAB) Lab Seminar Organizer** 9/2020-9/2021 Department of Biostatistics, University of Washington

Peer Mentor 9/2019-9/2020

Department of Biostatistics, University of Washington

### **Selected Presentations**

- 1. Iowa State University, Department of Statistics, 2024. Title: *Adaptive and Scalable Nonparametric Estimation via Stochastic Optimization*.
- 2. Invited seminar presentation at the Heart Institute (InCor), University of São Paulo Medical School, Brazil (remote), 2024. Title: *Evaluating and Improving Health Equity and Fairness of Polygenic Scores*
- 3. Invited talk at the *American Society of Human Genetics* monthly journal club, 2024. Title: *Evaluating and Improving Health Equity and Fairness of Polygenic Scores*
- 4. Joint Statistical Meeting 2024. Topic-Contributed Sessions. Title: *Online Estimation with Rolling Validation: Adaptive Nonparametric Estimation with Streaming Data.*
- 5. American Statistical Association STATGEN 2024. Title: *Debiased Projected Two-Sample Comparisons for Single-Cell Expression Data*.
- 6. WNAR 2022. Title: Regression in Tensor Product Spaces by the Method of Sieves

### **Skills**

Computation: R, SQL, Python, Shell script, C++, MATLAB.

Language: Chinese (native); English (proficient); Japanese (beginner).