YANG LONG

■ Department of Statistics, George Mason University

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9 ylong-chn.github.io

EDUCATION

PhD in Statistical Science, George Mason University, Fairfax, VA

GPA: 4.0/4.0

Jan 2021 – May 2026 (Exp.)

- Advisors: Dr. David Kepplinger and Dr. Lily Wang
- Topic: Robust methods for high-dimensional regression and imaging data analysis

MS in Statistics, CUNY–Baruch College, *New York*, *NY* GPA: 4.0/4.0

MS in Finance, University of Rochester, Rochester, NY

Jan 2017 – May 2019 Jul 2014 – Dec 2015

BEcon in Finance, Zhongnan University of Economics and Law, Wuhan, China

Sep 2010 – Jun 2014

RESEARCH INTERESTS

- Robust nonparametric statistics
 - Multispectral imaging analysis
- Functional data analysis

- Distributed learning methods
- Non-convex optimization
- Time series analysis

PUBLICATIONS .

Under Review

1. **Y. Long**, G. Cao, D. Kepplinger, and L. Wang, "Robust mean signal estimation and inference for imaging data," Revision invited at *Statistica Sinica*, 2024+

Published

- 2. Z. Li, S. Bruce, C.J. Wutzke, and **Y. Long**, "Conditional adaptive Bayesian spectral analysis of replicated multivariate time series," *Statistics in Medicine*, vol. 40, pp. 1989 2005, 2021.
- 3. D. Feldman, S. Gross, and **Y. Long**, "Gender competitiveness and predictability, and prize money in Grand Slam tennis tournaments," *Quarterly Journal of Finance*, vol. 10, No. 2, 2020.

Working Paper

- 4. "Robust and scalable distributed learning for surface-based imaging regression with applications to neuroimaging," with Z. Gu, G. Wang, and L. Wang, *In preparation*, 2025
- 5. "Illuminant spectrum estimation and inference to study animal coloration from multispectral camera images," with D. Hanley, and D. Kepplinger, *In preparation*, 2025
- 6. "Accelerated algorithms for robust penalized regression estimators," with D. Kepplinger, In preparation, 2025

PRESENTATIONS AND ACTIVITIES

- 1. **Invited Talk,** The 8th International Conference on Econometrics and Statistics (EcoSta 2025), *Virtual* Aug 2025 Robust and scalable distributed learning for surface-based imaging regression with applications to neuroimaging
- 2. **Contributed Talk**, 2025 Joint Statistical Meetings, *Nashville*, *TN*Robust and scalable distributed learning for surface-based imaging regression with applications to neuroimaging

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3. **Invited Talk,** ICSA Applied Statistics Symposium 2025, Storrs, CT Jun 2025 Robust and scalable distributed learning for surface-based imaging regression with applications to neuroimaging 4. **Student Presentation,** StatConnect 2025, *Fairfax, VA* Mar 2025 Robust learning and inference for mean functions in functional data analysis of imaging data 5. Contributed Talk, 2024 Joint Statistical Meetings, Portland, OR Aug 2024 Illuminant spectrum estimation to study animal coloration from multispectral camera images 6. Invited Talk, ICORS meets DSSV 2024, Fairfax, VA Jul 2024 Robust learning and inference for mean functions in functional data analysis of imaging data 7. Contributed Poster, The Conference on Evolving Statistical Data Science, Fairfax, VA Mar 2023 Accelerated Algorithms for Elastic Net S-Estimators **HONORS & AWARDS** _

• Washington Statistical Society Outstanding Graduate Student, George Mason University	May 2025
Graduate Student Travel Fund, George Mason University	Jul 2024
• Academic Excellence Scholarship in MS Statistics (one recipient annually), Baruch College	Jan 2019
• Merit-Based Scholarship, Simon Business School, University of Rochester	Jul 2014

RESEARCH EXPERIENCE _

Graduate Research Assistant, George Mason University, Farifax, VA

Aug 2021 – Present

- Develop distributed robust estimation and simultaneous inference methods for biomedical imaging data
- Construct a spectral irradiance estimation and inference pipeline using multi-spectral camera images
- Build efficient non-convex optimization algorithms for computing robust penalized elastic-net estimators

Graduate Assistant, Statistical Consulting Laboratory, Baruch College, New York, NY

- Assisted in statistical model development for faculty-led research projects in finance and marketing analytics
- Consulted business school faculty and graduate students on data visualization and statistical software

TEACHING EXPERIENCE _____

Teaching Assistant

• STAT 250: Introductory Statistics I, George Mason University

Spring 2021

• STA 2000: Business Statistics I, Baruch College

Fall 2017, Spring 2018

• STA 3154: Business Statistics II, Baruch College

Fall 2017, Fall 2018

• STA 9719: Foundations of Statistical Inference (Graduate), Baruch College

Spring 2018

PROFESSIONAL EXPERIENCE _____

Summer Associate (Data Scientist), Navy Federal Credit Union, Vienna, VA

May 2024 – Aug 2024

• Enhanced credit card probability of default logistic regression models for the CECL quantitative modeling team

Quantitative Analyst Intern, Truist Bank, *Charlotte*, *NC*

Jun 2023 – Aug 2023

Developed a machine learning framework with SAS and Python for suspicious transaction monitoring

Quantitative Research Associate, Terrapin Asset Management, LLC, New York, NY

Oct 2015 – Jul 2017

Performed empirical data analysis on hedge fund activism to validate and enhance a new hedge fund strategy

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SERVICE TO THE PROFESSION ____

Journal Referee

- Journal of Applied Statistics: Enviro Stats
- Journal of Nonparametric Statistics

- Statistical Analysis and Data Mining
- TEST

Conference Session Chair

• **Invited Session Chair,** 2025 Joint Statistical Meetings, *Nashville, TN*Aug 2025 Functional regression for complex data: accommodating ordinal, truncated, and zero-inflated structures

Conference Volunteer

• StatConnect 2025, Fairfax, VA	Mar 2025
• ICORS meets DSSV 2024, Fairfax, VA	Jul 2024
• IMS Meeting of New Researchers in Statistics and Probability, Fairfax, VA	Aug 2022
• SC21 (ACM/IEEE Supercomputing Conference), St. Louis, MO	Nov 2021

UNIVERSITY SERVICES _____

George Mason University

• President/Vice President, Statistics Graduate Student Association (SGSA)

Jun 2021 – Present

• PhD Representative, Graduate and Professional Student Association (GAPSA)

Aug 2021 - May 2023

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