YOUNG-GEUN KIM

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https://kyg0910.github.io/

https://scholar.google.com/citations?user=HVqiptEAAAAJ

RESEARCH INTERESTS

My research interests revolve around developing innovative data science tools and promoting their dissemination on biomedical data. Research topics include, but are not limited to:

- Deep generative models for multi-modal biomedical data (e.g., neuroimaging and multi-omics)
- Deep learning for identifying biomarkers associated with mental illness
- Reinforcement learning-based health care

PROFESSIONAL APPOINTMENTS

Assistant Professor

Department of Statistics and Probability, Michigan State University

Aug. 2024 - Present

EDUCATION & TRAINING

Adjunct Associate Research Scientist	Jul. 2021 - Aug. 2024

Department of Biostatistics, Columbia University

Mentor: Ying Liu, Ph.D.

Postdoctoral Researcher Jul. 2021 - Aug. 2024

Department of Psychiatry, Columbia University

Mental Health Data Science, New York State Psychiatric Institute

Mentor: Ying Liu, Ph.D.

Postdoctoral Researcher Mar. 2021 - Jun. 2021

Department of Statistics, Seoul National University

Mentor: Myunghee Cho Paik, Ph.D.

Seoul National University

Mar. 2015 - Feb. 2021

Ph.D. in Statistics Graduated with the Best Dissertation Award

Advisor: Myunghee Cho Paik, Ph.D.

Dissertation: Statistical distance of conditional distributions and its applications

Seoul National University

Mar. 2010 - Feb. 2015

Triple Major Graduated with Honors (Cum Laude)

B.S. in Industrial Engineering

B.S. in Statistics

B.S. in Mathematical Sciences

HONORS & AWARDS

Career Development Award

Korean International Statistical Society

Outstanding Reviewer Award

Jul. 2022

Dec. 2023

Thirty-ninth International Conference on Machine Learning

Best Dissertation Award

Feb. 2021

College of Natural Sciences, Seoul National University

Seoul National University Innovation Program Scholarship

Mar. 2017 - Feb. 2018

Seoul National University

* Awarded to the Ph.D. student with the highest GPA in the department.

1st Prize, Student Paper Competition

June 2017

Korean Statistical Society

PUBLICATIONS & PREPRINTS

*: First author; ‡: Corresponding author

Journal

- 1. Kim, S.*, **Kim, Y.-G.**, and Wang, Y.[‡] (2024). Temporal generative models for learning heterogeneous group dynamics of ecological momentary data. *Biometrics*. [Paper] [Code]
 - **Top 12** Statistics and Probability journal (H-index: 149; upper 4.5%)
- 2. **Kim, Y.-G.***, Ravid, O.*, Zheng, X., Kim, Y., Neria, Y., Lee, S., He, X.[‡], and Zhu, X.[‡] (2024). Explaining deep learning-based representations of resting state functional connectivity data: focusing on interpreting nonlinear patterns in autism spectrum disorder. *Frontiers in Psychiatry, section Computational Psychiatry*. [Paper] [Code]
 - Top 86 Psychiatry and Mental Health journal (H-index: 114; upper 14.9%)
- 3. **Kim, Y.-G.***, Lee, K., and Paik, M.C.[‡] (2022). Conditional Wasserstein generator. *IEEE Transactions on Pattern Analysis and Machine Intelligence*. [Paper] [Code]
 - Top 1 Applied Mathematics journal (H-index: 417; upper 0.2%)
- 4. **Kim, Y.-G.***, Kwon, Y., and Paik, M.C.[†] (2019). Valid oversampling schemes to handle imbalance. *Pattern Recognition Letters*, 125 (1): 661-667. [Paper] [Code]
 - **Top 13** AI journal (H-index: 181; upper 4.0%)

Peer-reviewed Conference

- 1. **Kim, Y.-G.***, Hu, M.-C., Nunes, E. V., Luo, S. X.[†], and Liu, Y.[‡] (2025). Optimizing contingency management with reinforcement learning. *Accepted at IEEE International Conference on Healthcare Informatics (selected as a long presentation)*. [Preliminary Version] [Code]
- 2. Yu, W.*, Qu, G., **Kim, Y.-G.**, Xu, L., and and Zhang, A.[‡] (2025). A Novel GNN Framework Integrating Neuroimaging and Behavioral Information to Understand Adolescent Psychiatric Disorders (accepted at Medical Imaging with Deep Learning). [Paper]
- 3. **Kim, Y.-G.***, Liu, Y.[‡], and Wei, X. (2023). Covariate-informed representation learning to prevent posterior collapse of iVAE. *Proceedings of the Twenty Third International Conference on Artificial Intelligence and Statistics (AISTATS 2023).* [Paper] [Code]
- 4. Kim, M.*, **Kim, Y.-G.**, Kim, D., Kim, Y., and Paik, M.C.[‡] (2021). Kernel-convoluted deep neural networks with data augmentation. *Proceedings of the AAAI Conference on Artificial Intelligence* (AAAI 2021). [Paper] [Code]
- 5. **Kim, Y.-G.***, Kwon, Y., Chang, H., and Paik, M.C.[‡] (2020). Lipschitz continuous autoencoders in application to anomaly detection. *Proceedings of the Twenty Third International Conference on Artificial Intelligence and Statistics (AISTATS 2020)*. [Paper] [Code]

Patents

1. Paik, M.C.[‡], **Kim, Y.-G.**, and Lee, K. (2024). Method and apparatus for conditional data generation using conditional Wasserstein generator. *KR Patent* 102734936B1. [Info]

2. Paik, M.C.[‡], **Kim, Y.-G.**, and Chang, H. (2021). Learning method and learning device for high-dimension unsupervised anomaly detection using kernalized Wasserstein autoencoder to lessen too many computations of Christophel function, and testing method and testing device using the same. *KR Patent* 102202842B1. [Info]

Preprints

- 1. **Kim, Y.-G.***, Lee, K., Choi, Y., Won, J.-H., and Paik, M.C.[†] (2023). Wasserstein geodesic generator for conditional distributions (under *Major Revision* at Journal of Machine Learning Research). [ArXiv][Code]
- 2. Zheng, X.*, Ravid, O., Barry, R. A.J., Kim, Y., Wang, Q., **Kim, Y.-G.**, Zhu, X.[‡] and He, X.[‡] (2024). Denoising Variational Autoencoder as a Feature Reduction Pipeline for the diagnosis of Autism based on Resting-state fMRI. [ArXiv]

Work in Progress

- 1. **Kim, Y.-G.***[‡] and Liu, Y. Mid-VAE: Multi-modal, Identifiable, and Disentangled Representation Learning for Children's Structural Brain Imaging. Work in progress
 - Preliminary results were presented at ABCD AIIM conference.
- 2. Yang, B.*, **Kim**, **Y.-G.**, and Wang, Y.[‡] Representation learning for optimizing individualized treatment decisions. Work in progress.
 - This work was selected as the Runner-up in the student paper competition for the Statistics in Imaging Section of the ASA in 2025.

GRANTS & FUNDING

I submitted the following grant proposals as a PI.

- Statistical Understanding of Adversarial Training

 Jun. 2025 May. 2028
 in Neural Networks

 (If accepted)
 Under review at the NSF DMS PD 18-1269 (Role: Co-PI; PI: Dr. Yue Xing at Michigan State University)
- Statistical method for neural mechanism mediating and moderating cognitive system in Alzheimer's disease and aging research

 Dec. 2025 Dec. 2030
 (If accepted)

Under review at the NIH NIA PAR-25-332 (R01) (Role: **Sub-PI**; **PI**: Dr. Seonjoo Lee at Columbia University). It is an inter-university project, including Columbia University, Michigan State University, University of Texas at Arlington, and the University of Michigan.

• Foundations of Deep Bayesian Manifold Learning with Applications to Complex and Large-scale Data

A two-pager project narrative is under review at the NSF EArly-concept Grants for Exploratory Research (EAGER) (Role: Co-PI; PI: Dr. Shrijita Bhattacharya at Michigan State University).

• Development of reinforcement learning-based tools for evaluating contingency management intervention in substance use disorder treatments

It was submitted to the NIH NIDA K99/R00, a track for postdoctoral fellows (Role: **PI**), and I am currently revising the proposal to target tracks for faculty.

I participated the following projects as a research scientist.

• A data science framework for empirically evaluating and Jul. 2021 - Aug. 2024 deriving reproducible and transferrable RDoC constructs

in youth (R01)

Funded by NIH NIMH

• Deep learning with incomplete and sequential data: Application to biomedical data Mar. 2020 - Jun. 2021

Funded by National Research Foundation of Korea

• Development of low-yield trackers via causal inference Funded by SK Telecom

May 2019 - Nov. 2019

• Statistical approaches to deep learning: New methods for convolutional neural networks in application to medical imaging data Mar. 2017 - Feb. 2020

Funded by National Research Foundation of Korea

• Deep Learning for the CT based Acute Cerebral Infarction Classification and Lesion Segmentation July 2016 - May 2019

Collaborated with Seoul National University Bundang Hospital Funded by National Research Foundation of Korea

• New Robust Methods for Missing or Censored Covariates Funded by National Research Foundation of Korea Mar. 2016 - Nov. 2016

SELECTED TALKS

Invited Talks

- (Submitted to 2025 IISA) **Kim, Y.-G.**, Lee, K., Choi, Y., Won, J.-H., and Paik, M.C. (2025). Wasserstein geodesic generator for conditional distributions.
- Kim, Y.-G., Luo, S. X., Brandt, L., Cheung, K., Nunes, E. V., Roll, J., and Liu, Y. (2024). Optimizing contingency management interventions in substance use disorder treatment with reinforcement learning. *The Joint Statistical Meetings (JSM), Portland, OR.*
- Kim, Y.-G. and Liu, Y. (2024). Deep Identifiable Generative Models for Multi-Modal Data Analysis. The 2024 International Chinese Statistical Association (ICSA) Applied Statistics Symposium, Nashville, TN.
- Kim, Y.-G., Kwon, Y., Chang, H., and Paik, M.C. (2019). Lipschitz continuous autoencoders in application to anomaly detection. *IMS-China International Conference on Statistics and Probability, Dalian, China.*

Contributed Talks

- Kim, Y.-G., Liu, Y., and Wei, X. (2023). Covariate-informed representation learning to prevent posterior collapse of iVAE. The Twenty Third International Conference on Artificial Intelligence and Statistics (AISTATS 2023), Palau de Congressos, Valencia, Spain.[†]
- Kim, Y.-G., Kwon, Y., Chang, H., and Paik, M.C. (2020). Lipschitz continuous autoencoders in application to anomaly detection. The 23rd International Conference on Artificial Intelligence and Statistics (AISTATS 2020), Virtual conference due to COVID-19.
- Kim, Y.-G. and Liu, Y. (2024). Explaining Nonlinear Patterns in Children's Structural MRI with Multi-modal Identifiable VAE. The ABCD Insights & Innovations Meeting, MD.[†]
- Kim, Y.-G., Liu, Y., Brandt, L., Cheung, K., Nunes, E. V., Roll, J., and Luo, S. X. (2023). Optimizing contingency management in substance use disorder treatment using off-policy policy evaluation. *Eastern North American Region (ENAR) 2023 Spring meeting*.

TEACHING EXPERIENCE

Instructor

• STT 997: Advanced Topics in Statistics [CourseMaterial]

Spring 2025

Fall 2015

Michigan State University

- Graduate-level course on recent topics in deep generative models and their applications.

• Statistics Lab

Seoul National University

- Freshman course introducing R programming.

Guest Lecturer

• (Scheduled) Statistical Practice and Research for Interdisciplinary Sciences (SPRIS)

Spring 2025

Columbia University

- Graduate-level course on interdisciplinary research topics in Biostatistics.
- Will give a lecture "Variational Autoencoders and Their Applications to Multi-modal Data Analysis."

• STT 990: Statistics & Probability

Fall 2024

Michigan State University

- Graduate-level seminar course.
- Gave the lecture "Deep Generative Model: A Statistical Perspective."
- Statistical Practice and Research for Interdisciplinary Sciences (SPRIS) Spring 2024 Columbia University
 - Graduate-level course on interdisciplinary research topics in Biostatistics.
 - Gave the lecture "Recent Topics on Conditional Generative Models."

• Deep Learning: A Statistical Perspective

Fall 2021

Seoul National University

- Graduate-level course on deep learning.
- Gave the lecture "Conditional Image Synthesis and Its Applications" in English.

MENTORSHIP EXPERIENCE

Co-mentoring Graduate Students at Columbia University

• Bin Yang, Ph.D. Candidate, Department of Biostatistics

April. 2024 - Present

- Conducted regular weekly meetings with Dr. Yuanjia Wang.
- Provided mentorship on the following work:

Yang, B., **Kim**, **Y.-G.**, and Wang, Y. Representation learning for optimizing individualized treatment decisions. Work in progress.

- This work was selected as the Runner-up in the student paper competition for the Statistics in Imaging Section of the ASA in 2025.
- Soohyun Kim, Ph.D., Department of Biostatistics

Mar. 2022 - Sep. 2024

- Conducted regular weekly meetings with Dr. Yuanjia Wang.
- Provided mentorship on the doctoral dissertation and the following paper:

Kim, S., **Kim**, **Y.-G.**, and Wang, Y. (2024). Temporal generative models for learning heterogeneous group dynamics of ecological momentary data. *Biometrics*. [Paper] [Code]

- Zekai Jin, Master Student, Department of Biostatistics
 - Conducted regular bi-weekly meetings with Dr. Seonjoo Lee.
 - Provided mentorship on deep learning-based EEG denoising methods.

OTHER PROFESSIONAL ACTIVITIES

Conference Organizer

• Invited Session at 2025 IISA (role: **Speaker**); Title: Wasserstein Geodesic Generator for Conditional Distributions

Dec. 2022 - Oct. 2023

- Invited Session at JSM 2024 (role: **Organizer & Speaker**); Title: Reliable and Cost-effective Mental Health Care with Reinforcement Learning [Info]
- Invited Session at 2024 ICSA (role: **Speaker**); Title: Recent Advances in Precision Medicine and Adaptive Experiments [Info]
- Invited Session at ENAR 2023 (role: **Chair**); Title: Advanced Methods for Analyzing Large-Scale Neuroimaging Data from Nationwide Consortiums for Mental Health Research [Info]
- Oral Presentation Session at ICML 2022 (role: Chair); Title: Theory [Info]

Reviewer (Journal)

- Expert Systems with Applications (42 submissions)
- JAMA Psychiatry (2 submissions)
- Biostatistics (1 submission)
- Statistics and Data Science in Imaging (2 submissions)
- International Journal of Computer Assisted Radiology and Surgery (3 submissions)
- Journal of the Korean Statistical Society (2 submissions)

Reviewer (Conference)

- International Conference on Machine Learning 2022
- International Conference on Artificial Intelligence and Statistics 2022 and 2023