High-Dimensional Statistics, Interpretable ML/DL, Multimodal Representation Learning RESEARCH FOCUS

CONTACT taehyo97@gmail.com New York, NY, USA

EDUCATION New York University, New York, NY

> Ph.D. in Biostatistics (Committee: Hai Shu, Yang Feng, Wen Zhou) **Expected Spring 2027** 2022

M.S. in Computer Science

University of Toronto, Toronto, ON

B.A.Sc in Computer Engineering, Biomedical Engineering minor 2020

PROFESSIONAL **EXPERIENCE**

Machine Learning Researcher

Hai Shu Lab, NYU GPH New York, NY

- Designed computationally efficient, spatial false discovery rate control methods for ultra-high dimensional neuroimaging, adapting unsupervised W-Net and Bayesian graphical modeling.
- Formulated an L0 penalized sparse canonical correlation analysis method for interpretable multimodal feature fusion with application to imaging-omics data.
- Proposed LLM-RAG guided survival modeling with knowledge-augmented penalization for bias robust feature selection.

Deep Learning Research Assistant

Sept 2024 - present

Sept 2020 - present

Biofeedback Intervention Technology for Speech Lab, NYU Steinhardt

New York, NY

• Trained transformer-based self-supervised representation learning models (ViViT, BYOL, Video-MAE) on video linguistic data, achieving 72.2% MCC, 87.2% ACC on rhotic classification.

Statistical Fellow Summer 2024

Biostatistical Collaboration and Consultation Core, NYU GPH

New York, NY

 Prepared statistical analysis plans for clients and conducted statistical analyses (survey weighted multivariate regression) to support manuscript development.

Deep Learning Research Assistant

Summer 2020

Multimedia Laboratory, UofT

Toronto, ON

• Fine-tuned CNNs (ResNet, U-Net) to classify histological tissue types and co-authored a largescale survey on computational pathology analyzing over 800 papers.

Neural Coding Research Intern

Summer 2019

N.1 Institute for Health, National University of Singapore

Kent Ridge, Singapore

• Wrote MATLAB functions to automate cleaning and quality checks for a 76TB neural dataset.

Software Developer Intern

May 2018 - May 2019

Epson

Markham, ON

• Released the Android and Windows Software Development Kit (SDK) designed for augmented reality smart-glasses, following A/B and unit testing standards.

SKILLS

Programming Languages: Python, R, C/C++/C#, SQL, Java, Shell, MATLAB, SAS Frameworks: PyTorch, TensorFlow, JAX, OpenCV, Spark, Hadoop, Numba, Git, Multiprocessing Machine Learning: Transformers, Masked Autoencoders, VideoMAE, CNNs, Video Vision Transformers, U-Nets, Diffusion Models, Graphical Modeling, Large Language Models

PUBLICATIONS

Kim, T., Shu, H., Jia, Q., de Leon, M. J. DeepFDR: A Deep Learning-based False Discovery Rate Control Method for Neuroimaging Data. (2024). *AISTATS*, 238: 946–954. *Runner-up Winner of JSM Student paper competition* [Paper] [Code]

Hosseini, M. S., Bejnordi, B. E., Trinh, V. Q., Chan, L., Hasan, D., Li, X., Yang, S., <u>Kim, T.</u> et al. Computational Pathology: A Survey Review and the Way Forward. (2024). *Journal of Pathology Informatics*, 15, 100357. [Paper]

Kim, T., Jia, Q., de Leon, M. J., Shu, H. A False Discovery Rate Control Method Using a Fully Connected Hidden Markov Random Field for Neuroimaging Data. (2025). *Major Revision at Medical Image Analysis*. [Paper] [Code]

Tang, T., Chen, Y., <u>Kim, T.</u>, Shu, H. UKAN-EP: Enhancing U-KAN with Efficient Attention and Pyramid Aggregation for 3D Multi-Modal MRI Brain Tumor Segmentation. (2025). *Major Revision at BMC Medical Imaging*. [Paper] [Code]

Lai, A., Kim, T., Dahlen, A., Lomas, T. A Global Understanding of Work Enjoyment and Human Wellbeing. (2025). *Major Revision at Social Indicators Research*.

MANUSCRIPTS IN PREPARATION

<u>Kim, T.</u>, Shu, H. L0-IPLS: An L0 Penalized Sparse Canonical Correlation Analysis Method with Application to High-Dimensional Imaging-Omics Data.

Chen, Y.*, <u>Kim, T.*</u> et al. Causal Determinants of Blood Pressure Control among US Adults with Hypertension: A Data-Driven Causal Graphical Learning, NHANES 2013 to 2023.

Eads, A., Benway, N., <u>Kim, T.</u> et al. Identifying clinically relevant articulatory patterns within perceptually inaccurate rhotic productions using self supervised learning on lingual ultrasound data.

Chen, Y., <u>Kim, T.</u>, Shu, H., Feng Y. Transfer-guided Conditional Score-based Diffusion Network for Replenishment Sampling Imputation.

Kim, H., Cardoso, D. d. M., Kayahara, G. M., <u>Kim, T.</u> et al. Pre-treatment pain phenotypes and their association with disease progression and post-treatment pain in head and neck cancer.

MEMBERSHIP AND AFFILIATIONS	FDA-OCE-ASA Oncology Educational Fellow Member, American Statistical Association Member, Eastern North American Region of the International Biometric Society Member, Korean International Statistical Society Journal Reviewer, The American Statistician	2025-2026 2022 - present 2022 - present 2024 - present Aug 2025
Awards	Student Paper Award, ASA Statistics in Imaging DataFest Finalist, ENAR Student Travel Award, American Statistical Association PhD Fellowship Award, New York University Certificate for Artificial Intelligence Engineering, University of Toronto International Summer Research Award, University of Toronto Gold Award, The Duke of Edinburgh's Award	2024 2024 2024 2022 2020 2019 2015
TALKS AND PRESENTATIONS	"A Global Understanding of Work Enjoyment and Human Wellbeing" Poster, Joint Statistical Meetings, Nashville, TN	August 2025

"Causal Determinants of Blood Pressure Control among US Adults with Hypertension: A Data Driven Causal Graphical Learning, NHANES 2013 to 2023" Poster, ENAR Spring Meeting, New Orleans, LA March 2025

"DeepFDR: A Deep Learning-based False Discovery Rate Control Method for Neuroimaging Data"
Oral, Joint Statistical Meetings, Portland, OR
August 2024

"DeepFDR: A Deep Learning-based False Discovery Rate Control Method for Neuroimaging Data" Poster, International Conference in Artificial Intelligence and Statistics, Valencia, Spain May 2024

"Enhancing AI-based Speech Therapy through Acoustic to Articulatory Mapping" Poster, AI Research Symposium: Bridging AI Innovation and Societal Impact New York, NY

"Machine Learning-driven Risk Factor Identification on Post-2013 Blood Pressure Control Decline in Hypertensive Populations" $\,$

April 2024

Oral, ENAR Spring Meeting, Baltimore, MD March 2024

TEACHING EXPERIENCE

Teaching Assistant, New York University, New York, NY

Applied Bayesian Analysis in Public Health (GPH-GU 2272/3372)

Applied Survival Analysis (GPH-GU 2368/3368)

Spring 2024

Statistical Inference (GPH-GU 3225)

Fall 2023

Graduate Student Mentor, New York University, New York, NY

Pathways into Quantitative Aging Research Summer Program
Pathways into Quantitative Aging Research Summer Program
Summer 2024
Summer 2022