Sungil Kim

Department of Industrial Engineering
Ulsan National Institute of Science and Technology
Ulsan, Republic of Korea, 44919

Office: (052) 217-3195 http://analytics.unist.ac.kr

Email: sungil.kim@unist.ac.kr

RESEARCH INTEREST

Industrial statistics and data analytics, Quality engineering and management, Machine learning and data mining, Statistical process monitoring and anomaly detection, Demand forecasting, Smart manufacturing/logistics technology

ACADEMIC APPOINTMENT

Ulsan National Institute of Science and Technology, Ulsan, Korea

Associate Professor, Department of Industrial Engineering	September 2020-present
Adjunct Professor, Artificial Intelligence Graduate School	September 2020-present
Director, Center for Industrial Data Science	April 2021-present
Principal Investigator, Data Analytics Lab	July 2016-present
Director, Center for Maritime Data Science	February 2019-April 2021
Assistant Professor, School of Management Engineering	July 2016-August 2020
Director, Center for Advanced Analytics	March 2018-February 2019

EDUCATION

Georgia Institute of Technology, Atlanta, Georgia, USA

H. Milton Stewart School of Industrial and Systems Engineering

Ph.D. in Industrial Engineering (with specialization in Statistics)

December 2011

Minor: Supply Chain Management

M.S. in Statistics

M.S. in Industrial Engineering

May 2007

Yonsei University, Seoul, Korea

Department of Computer Science and Industrial Systems Engineering

B.S. in Industrial Engineering, Magna Cum Laude February 2005

Hansung Science High School, Seoul, Korea February 1998

EMPLOYMENT

Associate Professor, UNIST

Assistant Professor, UNIST

September 2020-present
July 2016-August 2020

Senior Engineer, Samsung SDS

January 2014-June 2016

Consultant, Terra Technology

September 2011-December 2013

Data Scientist Intern, Predictix

May 2009-December 2009, May 2008-August 2008

Research/Teaching Assistant, Georgia Institute of Technology

May 2006-August 2011

PUBLICATIONS

JOURNALS PAPERS or REFEREED CONFERENCES (Under Review)

- 1. Juhui Lee, Giheon Koh, and Sungil Kim** (2023), Data quality improvement for imbalanced classification through noise reduction by singular value shrinkage, under review.
- 2. YongKyung Oh and Sungil Kim** (2023), Detection of abnormal vessel behaviors from AIS data using the Bayesian bootstrap, under review.
- 3. YongKyung Oh, JiIn Kwak, and Sungil Kim** (2023), A pattern-based method for predicting the impact of traffic incidents, under review.
- 4. Kwonin Yoon, Jaemin Park, and Sungil Kim** (2023), VAE-based monitoring chart to monitor vessel voyages using AIS data, under review.
- Jonghwan Mun, Jitae Yoo, Heesun Kim, Nayi Ryu, Daejong Kang, and Sungil Kim**(2023), Domain knowledge-informed functional outlier detection in the refrigerator inspection lanes, under review.
- 6. YongKyung Oh, Giheon Koh, JiIn Kwak, Kyubo Shin, Gi-Soo Kim, Min Joung Lee, Hokyung Choung, Namju Kim, Jae Hoon Moon, and Sungil Kim** (2023), TAOD-Net: near-ophthalmologist level active thyroid-associated orbitopathy detection on frontal eye photographs with deep learning, under review.
- 7. YongKyung Oh, Heeyoung Kim, and Sungil Kim**(2023), Sparse multi-channel convolutional neural network for multivariate time series classification, under review.

JOURNALS PAPERS (Published)

- 1. YongKyung Oh, Juhui Lee, and Sungil Kim** (2023), Sensor drift compensation for gas mixture classification in batch experiments, *Quality and Reliability Engineering International*, accepted.
- Yeram Kim, Chiehyeon Lim*, Junghye Lee, Sungil Kim, Sewon Kim, and Dong-Hwa Seo (2023), Chemistry-informed machine learning: Using chemical property features to improve gas classification performance, Chemometrics and Intelligent Laboratory Systems, accepted.
- 3. YongKyung Oh, JiIn Kwak, JuYeong Lee, and Sungil Kim** (2023), Time delay estimation of traffic congestion propagation due to accidents based on statistical causality, *Electronic Research Archive*, 31(2), pp 691-707.
- 4. YongKyung Oh, Chiehyeon Lim, Junghye Lee, Sewon Kim, and Sungil Kim** (2022), Multichannel Convolution Neural Network for Gas Mixture Classification, *Annals of Operations Research*, accepted.
- 5. JuYeong Lee, JiIn Kwak, YongKyung Oh and Sungil Kim** (2022), Quantifying Incident Impacts and Identifying Influential Factors on Urban Traffic Networks, *Transportmetrica B: Transport Dynamics*, accepted.
- Sungil Kim* (2021), Maximum feasibility estimation, Information Sciences, 575, pp 739-801.
- YongKyung Oh, Hanjoo Kim, Deokjung Lee, and Sungil Kim** (2021), Simulation-based Anomaly Detection in Nuclear Reactors, Journal of the Korean Institute of Industrial Engineers, 47(2), pp 130-143.

- 8. YongKyung Oh, Namu Kim, and Sungil Kim** (2021), Transfer Learning based approach for mixture gas classification, *Journal of the Korean Institute of Industrial Engineers*, 47(2), pp 144-159.
- Sungil Kim, Rong Duan, Guang-Qin Ma, and Heeyoung Kim* (2020), Multiresolution spatial generalized linear mixed model for integrating multi-fidelity spatial count data without common identifiers between data sources, Spatial Statistics, 39, 100467.
- 10. Jaemin Park and Sungil Kim** (2020), Maritime anomaly detection based on VAE-CUSUM monitoring system, Journal of the Korean Institute of Industrial Engineers, 46(4), pp 432-442.
- 11. Sungil Kim* (2019), Revealing household characteristics using connected home products, *Information Sciences*, 486, pp 52-61.
- 12. Sungil Kim, Heeyoung Kim*, and Jye-Chyi Lu (2019), A Practical Approach to Measuring the Impacts of Stockouts on Demand, *Journal of Business and Industrial Marketing*, 34(4), pp 891-901.
- 13. Heeyoung Kim, Rong Duan*, Sungil Kim, Jaehwan Lee, and Guang-Qin Ma (2019), Spatial cluster detection in mobility networks: a copula approach, *Journal of the Royal Statistical Society: Series C*, 68(1), pp 99-120.
- Heeyoung Kim, Justin T. Vastola, Sungil Kim, Jye-Chyi Lu*, and Martha A. Grover (2017), Incorporation of engineering knowledge into the modeling process: a local approach, *International Journal of Production Research*, 55(20), pp 5865-5880.
- Heeyoung Kim, Sungil Kim, Jian Deng, Jye-Chyi Lu*, K. Wang, C. Zhang, Martha A. Grover, and B. Wang (2017), An integrated holistic model of a complex process, *International Journal* of Advanced Manufacturing Technology, 89(1), pp 1137-1147.
- 16. Sungil Kim, Heeyoung Kim*, and Yongro Park (2017), Early detection of vessel delays using combined historical and real-time information, *Journal of the Operational Research Society*, 68(2), pp 182-191.
- 17. Heeyoung Kim, Justin T. Vastola, Sungil Kim*, Jye-Chyi Lu, and Martha A. Grover (2017), Batch sequential minimum energy design with design region adaptation, *Journal of Quality Technology*, 49(1), pp 11-26.
- 18. Sungil Kim, Heeyoung Kim*, and Younghwan Namkoong (2016), Ordinal classification of imbalanced data with application in emergency and disaster information services, *IEEE Intelligent Systems*, 31(5), pp 50-56.
- 19. Sungil Kim and Heeyoung Kim* (2016), A new metric of absolute percentage error for intermittent demand forecasts, *International Journal of Forecasting*, 32(3), pp 669-679.
- Sungil Kim, Heeyoung Kim*, Richard W. Lu, Jye-Chyi Lu, Michael J. Casciato, and Martha A. Grover (2015), Adaptive combined space-filling and D-optimal designs, *International Journal of Production Research*, 53(17), pp 5354-5368.
- Sungil Kim, Heeyoung Kim*, Jye-Chyi Lu, Michael J. Casciato, Martha A. Grover, Dennis W. Hess, Richard W. Lu, and Xin Wang (2015), Layers of experiments with adaptive combined design, Naval Research Logistics, 62(2), pp 127-142.

- 22. Michael J. Casciato*, Sungil Kim, Jye-Chyi Lu, Dennis W. Hess, Martha A. Grover (2012), Optimization of a carbon dioxide-assisted nanoparticle deposition process using sequential experimental design with adaptive design space, *Industrial & Engineering Chemistry Research*, 51(11), pp 4363-4370.
- 23. Seung-Kweon Hong*, Sungil Kim (2005), A time prediction model of cursor movement with path constraints, *Journal of the Korean Institute of Industrial Engineers*, 31(4), pp 334-340.

REFEREED CONFERENCES (Published or In Press)

- YongKyung Oh and Sungil Kim** (2021), Multi-channel convolution neural network for gas mixture classification, 2021 International Conference on Data Mining Workshops (ICDMW), pp. 1094-1095.
- 2. YongKyung Oh and Sungil Kim** (2021), Multichannel convolution neural network for gas mixture classification, *The 4th Conference of Korean Artificial Intelligence Association*, *Online*.
- 3. YongKyung Oh and Sungil Kim** (2019), Exploiting Logistics Anomaly Detection using Maritime Big Data. In *IIE Annual Conference. Proceedings*, pp. 964-969, Institute of Industrial and Systems Engineers (IISE).
- 4. Juhui Lee and Sungil Kim** (2019), Ordinal-imbalanced Data Classification through Data Reduction by Singular Value Decomposing Truncation. In IIE Annual Conference. Proceedings, pp. 236-256, Institute of Industrial and Systems Engineers (IISE) [2019 IISE Best Paper Award, Quality Control & Reliability Engineering Division].
- Michael J. Casciato, Sungil Kim, Jye-Chyi Lu, Dennis W. Hess, Martha A. Grover (2012), Optimization of carbon dioxide-assisted nanoparticle deposition process with uncertain design space, Proceedings of the 11th International Symposium on Process Systems Engineering, pp 1191-1195.

OTHER PUBLICATIONS AND CREATIVE PRODUCTS

- 1. YongKyung Oh and Sungil Kim** (2018), Research trends for solving the odor problem, *Industrial Engineering Magazine*, 25(3), 45-51.
- YongKyung Oh (2022), Multivariate times series classification using multichannel CNN, Proceedings of the Thirty-First International Joint Conference on Artificial Intelligence, IJCAI-22, Doctoral Consortium, 5865-5866.

INDIVIDUAL STUDENT GUIDANCE

- YongKyung Oh, PhD. Started in Spring 2018; passed defense on December 9, 2022; thesis
 title: "A Comprehensive Study of Deep Learning for Real-World Multivariate Time Series
 Classification;" graduated in February 2023; first position: Postdoc at UNIST
- 2. Jonghwan Mun, MS. Started in Spring 2021; passed defense on December 7, 2022; thesis title: "Domain Knowledge-Informed Functional Outlier Detection for Line Quality Control Systems;" graduated in February 2023; first position: LG Electronics

- 3. Gyeongjun Kim, MS. Started in Spring 2021; passed defense on December 7, 2022; thesis title: "Semi-Supervised Contrastive Learning for Anomaly Detection in Contaminated Data;" graduated in February 2023; first position: CJ Logistics
- 4. Giheon Koh, MS. Started in Spring 2021; passed defense on November 29, 2022; thesis title: "Real time Risk Assessment based on Irregularly Sampled Time Series Data from Wearable Devices;" graduated in February 2023; first position: LG Display
- 5. Kwonin Yoon, MS. Started in Fall 2020; passed defense on June 15, 2022; thesis title: "Vessel Behavior Assessment and Anomaly Detection from AIS Data;" graduated in August 2022; first position: LG Electronics
- 6. JuYeong Lee, MS. Started in Fall 2019; passed defense on June 17, 2021; thesis title: "Modelling Traffic Incidents Impacts and Prediction of Incident driven Congestion Propagation in a Large Scale Road Network;" graduated in August 2021; first position: Researcher at QRAFT
- 7. Jaemin Park, MS. Started in Spring 2018; passed defense on December 16, 2020; thesis title: "Unsupervised Anomaly Detection to Monitor Delays of Vessel Voyages based on Variational Autoencoder and Control Chart;" graduated in February 2021; first position: CEO at THY-ROSCOPE Inc.
- Juhui Lee, MS. Started in Fall 2018; passed defense on June 18, 2020; thesis title: "Data Quality Improvements for Multiclass Classification;" graduated in August 2020; first position: Senior Researcher at THYROSCOPE Inc.

PATENTS

- 1. Kim, Sungil (primary inventor), Encoding apparatus and method for converting time series data into images. (KR 10-2022-0183341, applied December 22, 2022).
- Kim, Sungil (primary inventor), Sensor drift compensation method and device. (10-2364019, granted February 14, 2022)(PCT/KR2021/010729, applied August 12, 2021)(KR 10-2020-0101037, applied August 14, 2020).
- 3. Kim, Sungil (co-inventor), Apparatus for generating target gas detection model based on CNN learning and method thereof. (KR 10-2021-0135617, applied October 13, 2021).
- 4. Kim, Sungil (primary inventor), Method, computer device, and computer program to predict road congestion propagation using pattern matching. (KR 10-2021-0120229, applied September 9, 2021).
- Kim, Sungil (primary inventor), Method, computer device, and computer program to predict propagation time delay lag of road congestion using transfer entropy. (KR 10-2021-0119772, applied September 8, 2021).
- Kim, Sungil (primary inventor), Method and Apparatus for Determining Delay Possibility of Shipment. (10-2250354, granted May 4, 2021), (PCT/KR2020/015854, applied November 12, 2020).
- Kim, Sungil (primary inventor), Apparatus and method for sensor based realtime odor classification. (10-2106561, granted April 24, 2020), (China 201910234530.5, applied March 26, 2019).

- 8. Kim, Sungil (primary inventor), Bayesian Bootstrap based anomaly detection of vessels. (KR 10-2020-0178651, applied December 18, 2020).
- 9. Kim, Sungil (primary inventor), Method for risk scoring in logistics system. (KR 10-2015-0150296, applied October 28, 2015).
- 10. Kim, Sungil (primary inventor), System and method for grid-based geofencing service, (KR 10-2015-0090396, applied June 25, 2015).
- 11. Kim, Sungil (co-inventor), System and method for detecting and predicting anomalies based on analysis of text data, (KR 10-2014-0142784, applied October 21, 2014).
- Kim, Sungil (co-inventor), System and method for detecting and predicting anomalies based on analysis of time-series data. (USA 09952921, granted April 24, 2018), (KR 10-2014-0136765, applied October 10, 2014).
- 13. Kim, Sungil (primary inventor), Apparatus and method for calculating standard route of moving body. (10-1766640, granted August 3, 2017), (KR 10-2014-0127859, applied September 24, 2014).
- 14. Kim, Sungil (primary inventor), Apparatus and method for early detection of abnormality. (KR 10-2014-0112321, applied August 27, 2014).

GRANTS & CONTRACTS

- 1. Development of a robust methodology for thyroid eye disease recognition based on Heterogeneous devices
 - Role: Participant
 - Source: UNIST-THYROSCOPE Inc.
 - Duration: March 1, 2023-December 31, 2024
 - Amount: Ψ 200,000,000
- 2. Thyroid eye disease recognition based on Heterogeneous cameras
 - Role: Participant
 - Source: Korea Innovation Foundation
 - Duration: October 1, 2022-January 31, 2023
 - Amount: Ψ 60,000,000
- 3. Research on AI solutions for predicting appropriate thyroid drug dosage
 - Role: Principal Investigator
 - Source: TIPA(the Korea Technology and information Promotion Agency for SMEs)
 - Duration: May 1, 2022-April 30, 2024
 - Amount: \$75,864,000
- 4. Damage detection of linear compressors for refrigerators in line quality control system
 - Role: Principal Investigator
 - Source: LG Electronics

• Duration: November 29, 2021-November 28, 2022

• Amount: \$50,000,000

5. AI Innovation Hub R&D

• Role: Participant

• Source: IITP

• Duration: July 1, 2021-December 31, 2025

• Amount: \$1,837,500,000

6. Thyroid eye disease recognition using convolutional neural networks

• Role: Participant

• Source: Korea Innovation Foundation

• Duration: August 1, 2021-December 31, 2021

• Amount: \$61,000,000

7. Development of biosignal error correction model between wearable devices

• Role: Principal Investigator

• Source: Ulsan Industry University Convergance Institute

• Duration: September 1, 2021-December 31, 2021

• Amount: \$19,400,000

8. Development of personalized self-management solutions and disease risk prediction techniques for thyroid disease management

• Role: Participant

• Source: UNIST AI Innovation Park

• Duration: August 1, 2021-July 31, 2022

• Amount: \$100,000,000

9. Development of AI-based vessel ETA (Estimated Time of Arrival) prediction methodology for intelligent smart ports

• Role: Principal Investigator

• Source: National Research Foundation of Korea (NRF)

• Duration: June 1, 2021-February 29, 2024

• Amount: \$131,343,000

10. Development of AI technology for identifying traffic congestion patterns

• Role: Participant

• Source: NAVER

• Duration: November 1, 2020-October 31, 2022

• Amount: \$300,000,000

11. AI dataset construction for manufacturing facilities

• Role: Participant

• Source: the Korea Technology and information Promotion Agency for SMEs (TIPA)

• Duration: Sep 18, 2020-November 30, 2020

• Amount: \$283,739,091

12. Manufacturing data analysis and AI model development

• Role: Participant

• Source: interX

• Duration: June 10, 2020-November 30, 2020

• Amount: \$122,727,273

13. Incorporation of domain knowledge into the modeling process for quality Improvement in smart manufacturing

• Role: Principal Investigator

• Source: National Research Foundation of Korea (NRF)

• Duration: March 1, 2017-February 28, 2022

• Amount: \$250,000,000

14. Structural analysis on the processes of technological innovation in the fourth industrial revolution: focusing on open innovation and concurrent transformation of regional innovation system

• Role: Participant

• Source: National Research Foundation of Korea (NRF)

• Duration: July 1, 2018-June 30, 2021

• Amount: \$228,762,000

15. Development of AI-Based Reactor Core Diagnostics System

• Role: Participant

• Source: Korea Hydro & Nuclear Power Co.,Ltd.

• Duration: June 1, 2019-May 31, 2021

• Amount: \$446,557,680

16. Development of stowage optimization engine solver using reinforcement learning

• Role: Principal Investigator

• Source: Cyberlogitec

• Duration: November 1, 2018-August 31, 2020

• Amount: \$45,000,000

17. Development of Algorithms for Mixture Gases Classification

• Role: Principal Investigator

• Source: Ulsan Industry-University Convergence Campus

• Duration: March 16, 2020-July 31, 2020

• Amount: Ψ 40,000,000

18. Smart Port Logistics Support Center

• Role: Principal Investigator

• Source: Ulsan Port Authority

• Duration: January 1, 2019-December 31, 2019

• Amount: \$1,395,460,000

19. A Constraint satisfaction problem with attribute data: an application to connected home products

• Role: Principal Investigator

• Source: UNIST

• Duration: September 1, 2016-August 31, 2019

• Amount: Ψ 20,000,000

20. Data mining project lab

• Role: Participant

• Source: UNIST-Taesung Environmental Research Institute

• Duration: October 1, 2018-December 31, 2018

• Amount: \$15,000,000

21. Development of data analytics methods for mixture gases classification

 \bullet Role: Principal Investigator

• Source: UNIST-Taesung Environmental Research Institute

• Duration: August 1, 2018-December 31, 2018

• Amount: \$10,000,000

22. Blockchain-based system engineering

• Role: Participant

• Source: UNIST

• Duration: March 1, 2018-December 31, 2018

• Amount: \$45,000,000

23. Development of data analytics methods to identify the sources of odor

• Role: Principal Investigator

• Source: Ulsan Industry-University Convergence Campus

• Duration: October 1, 2017-March 31, 2018

• Amount: \$38,500,000

24. Development and application of methods and an intelligent platform system for industry 4.0

• Role: Participant

• Source: UNIST

• Duration: February 1, 2017-December 31, 2017

• Amount: Ψ 40,000,000

TEACHING EXPERIENCE

Ulsan National Institute of Science and Technology, Ulsan, Korea

Department of Industrial Engineering

Instructor

• IE 362/MGE 362: Statistical Quality Management	Spring, 2017-2023
\bullet IE 509/AI 533: Advanced Quality Control	Fall, 2021-2022
• AI 590: AI Graduate Seminar	Spring, 2022
• AI 501: Introduction to AI	Spring, 2022
• IE 471: Special Topic (Project Lab)	Fall, 2021
- MGT 101: Entrepreneurship & Big Data	Fall, 2020
\bullet IE 502/MGE 502: Statistical Programming	Fall, 2018-2020
• TIM 713: Industrial Innovation Seminar	Fall, 2018
• MGE 509: Advanced Quality Control	Fall, 2017-2019
• MGE 301: Operations Research I	Fall, 2016-2017
• MGT 209: Operations Management	Fall, 2016

Georgia Institute of Technology, Atlanta, Georgia, USA

H. Milton Stewart School of Industrial and Systems Engineering

Teaching Assistant

• ISyE 4031: Regression and Forecasting	Spring, 2011
• ISyE 3770: Probability and Statistics	Fall, 2010
• ISyE 2027: Probability with Applications	Spring, 2010
• ISyE 4803: Advanced Supply Chain Logistics	Fall, 2007
• ISyE 6739: Statistical Methods	Summer, 2007

PRESENTATIONS

- 1. Domain knowledge-informed functional outlier detection for line quality control systems, Industrial and Systems Engineering Virtual Seminar, Rutgers University, March 2023.
- 2. Lifelog data fusion approach for emotion recognition, Conference of Korea Software Congress 2022 (KSC 2022), December 2022.
- 3. Irregularly sampled time series classification using neural stochastic differential equation, Conference of Korean Artificial Intelligence Association, November 2022.
- 4. Real-time risk assessment of thyroid function abnormality using irregularly-sampled heart rate records, Conference of Korean Artificial Intelligence Association, November 2022.

- Time delay estimation of traffic congestion based on statistical causality, 3rd Workshop on Data-driven Intelligent Transportation (DIT 2022), Held in conjunction with CIKM 2022, October 2022.
- Irregularly sampled time series classification using neural stochastic differential equation, KDMS Conference, November 2022.
- Irregularly sampled time series classification using neural stochastic differential equation, KIIE, November 2022.
- 8. Deep learning approach for behavior of piston of linear compressor, KIIE, November 2022.
- 9. Domain knowledge-informed functional outlier detection for line quality control systems, KIIE, June 2022.
- 10. Multivariate time series classification using multi channel CNN classifier, KIIE, June 2022.
- 11. TAED-Net: Near Ophthalmologist-Level Thyroid Associated Eye Symptom Detection on Frontal Eye Photographs with Deep Learning, KIIE, June 2022.
- 12. Risk Assessment of Abnormal Vessel Behaviours from AIS data using Elastic Depths, KIIE, June 2022.
- 13. Sensor drift compensation for gas mixture classification in batch experiments, IISE Annual Conference & Expo, May 2022.
- A propagation prediction method for non-recurrent traffic congestion, IISE Annual Conference & Expo, May 2022.
- 15. Time delay estimation of traffic congestion based on statistical causality, The 5th International Conference on Econometrics and Statistics (EcoSta 2022), June 2022.
- 16. Detection of abnormal vessel behaviors from AIS data using the Bayesian bootstrap, Industrial and Systems Engineering Virtual Seminar, Rutgers University, November 2021.
- 17. A propagation prediction method for non-recurrent traffic congestion, INFORMS Annual Meeting, October 2021.
- 18. VAE-CUSUM: a new feature-based monitoring chart to monitor vessel voyages using AIS data, INFORMS Annual Meeting, October 2021.
- 19. Mixture Gas Classification and Sensor Drift Compensation, LG H&A-UNIST Future Webinar 21, September 2021.
- 20. Multi-channel convolution neural network for gas mixture classification, IISE Annual Conference & Expo 2021, May 2021.
- 21. Logistics anomaly detection with maritime big data: a bootstrap approach, IISE Annual Conference & Expo 2021, May 2021.
- 22. Commercial area analysis using big data on GIS: case of YongIn-si, KIIE, May 2021.
- Sensor drift compensation for mixed gas classification under batch experiments, KIIE, May 2021.
- 24. Sensor drift compensation for mixed gas classification under batch experiments, INFORMS Annual Meeting, November 2020.

- 25. Maximum feasibility estimation, The 2020 INFORMS Workshop on Data Science, November 2020.
- 26. Transfer-learning based approach for mixture gas classification, KIIE, November 2020.
- 27. Congestion propagation modeling with graph neural network (GNN), KIIE, November 2020.
- 28. Simulation-based anomaly detection in nuclear reactors, KIIE, November 2020.
- 29. Logistics anomaly detection with maritime big data: a bootstrap approach, IISE Annual Conference & Expo 2020, November 2020.
- 30. Exploiting logistics anomaly detection using maritime big data, KIIE, November 2019.
- 31. Maximum feasibility estimation, INFORMS Annual Meeting, October 2019.
- 32. Revealing household characteristics using connected home products, The Fifth International Conference on the Interface between Statistics and Engineering, June 2019.
- 33. Ordinal-imbalanced data classification by singular value decomposing truncation, IISE Annual Conference & Expo 2019, May 2019.
- 34. Exploiting logistics anomaly detection using maritime bigdata, IISE Annual Conference & Expo 2019, May 2019.
- 35. Ordinal-imbalanced data classification through noise reduction by singular value decomposing truncation, KIIE, April 2019.
- Data analytics in logistics systems: monitoring, classification, and assessment, Yonsei University, May 2018.
- 37. Sensor drift compensation using temperature and humidity for mixture gases classification, KIIE, April 2018.
- 38. Big data analytics in logistics, 4th UNIST Big Data Symposium, November 2017.
- 39. Early detection of vessel delays using combined historical and real-time information, INFORMS Annual Meeting, October 2017.
- 40. Layers of experiments with adaptive combined design, INFORMS Annual Meeting, November 2014.
- 41. Prediction & inference using hierarchical spatio-temporal varying coefficient model: applied to detailed sales forecasting for retail providers, Georgia Tech Research and Innovation Conference, February 2010.
- 42. Detailed sales forecasting & promotion analysis for retail providers, Joint Statistical Meetings, August 2009.

SERVICE

Campus Contributions

- Member, UNIST Academic Steering Committee, 2022-2024
- Chair, The Industrial Cooperation Committee, Artificial Intelligence Graduate School, 2021-2022
- Chair, The Faculty Recruitment Committee, Department of Industrial Engineering, 2021-2022

- Chair, The Department Education Committee, Department of Industrial Engineering, 2020-2022
- Member, UNIST-KAIST-POSTECH Data Science Competition Founding Committee, 2021
- Member, The University Admission Interview Committee, 2020
- Member, Election Commission for Faculty Representatives of the UNIST Council, 2020
- Member, The Fourth Industrial Revolution Working Committee, 2018-2022
- Member, UNIST Visibility Committee, 2018-2020
- Member, Space Planning and Allocation Committee for Industry-University Convergence Campus, 2018-2019
- Member, The Faculty Recruitment Committee, School of Management Engineering, 2017-2020
- Member, The Undergraduate Admissions Committee, 2017
- Member, Committee for the Preparation of the Movement to Complex Campus, School of Management Engineering, 2017

Professional Membership

- The Institute of Industrial & Systems Engineers, 2019-present
- The Korean Institute of Industrial Engineers, 2014-present
- The Institute for Operations Research and the Management Sciences, 2006-present

Public and Community Service

- Director, Korea Data Mining Society (KDMS), 2022-2024
- Member, Logistics Policy Committee, Ulsan Metropolitan City Hall, 2019-2021

Professional Activities

- Session chair of the KIIE Annual Conference, Business Analytics, Jeju, June, 2022.
- Invited reviewer, The Faculty Recruitment Committee, Department of Industrial & Systems Engineering, KAIST, 2021-2022
- Session chair of the INFORMS Annual Meeting, VTA08. Data Mining II, October, 2021.
- Reviewer of the Mid-Career Researcher Program, National Research Foundation of Korea, 2021
- Session chair of the KIIE Annual Conference, Probability/Statistics/Quality, Jeju, June, 2021.
- Reviewer, IISE Transactions, 2021
- Session chair of the Fifth International Conference on the Interface between Statistics and Engineering (ICISE), Statistics and Analytics, Seoul, June, 2019.
- Session chair of the KIIE Annual Conference, Industrial AI, Gwangju, April, 2019.

PROFESSIONAL EXPERIENCE

Samsung SDS, Seoul, Korea

Data Analytics Lab, Algorithm Research Team, R&D Center

Senior Engineer/Data Scientist

January 2014-June 2016

- Developed risk assessment and scoring algorithm using text mining for SDS Smart Logistics portal solution, Cello Square.
- Developed a data-driven method for early detection of vessel delays combining with real-time vessel tracking information. The proposed approach is validated by applying to real data-sets extracted from the logistics platform of Samsung SDS, Cello.
- Analyzed global IT trends and disruptive technologies in the fields of big data analytics, Internet of Things (IoT), and video analytics.
- Collaborated with SDS R&D center in San Jose to research new technologies in data analytics for SDS mid/long term business in global markets.

Terra Technology, Norwalk, Connecticut, USA

Supply Chain Management Consultant

September 2011-December 2013

- Applied data mining techniques (e.g., pattern recognition, regression analysis, clustering) to real business problems.
- Collected/identified big data from existing internal databases and external/public data sources.
- Cooperated with the client's DBA team and tested the performance of forecasts.
- Developed technical solutions, including writing and testing SQL procedures and/or UNIX/Windows shell scripts to meet customer integration requirements.
- Participated in demand planning projects for Procter & Gamble, Unilever, Kraft Foods Inc., ConAgra Foods, Kellogg's etc.
- Analyzed data to identify demand volatility and changing consumer preferences.
- Created data validation templates using Qlikview reports by adding new functionalities: multiple selection, high dimensional search.

Predictix, Atlanta, Georgia, USA

Data Scientist Intern

May-December 2009 & May-August 2008

- Participated in pre-sales projects for Target Corporation.
- Developed a synthetic sales data generator for studying promotion effects.
- Analyzed retail sales transaction data for the promotion planning.
- Developed spatial-temporal data mining techniques for retail sales transaction data from Shopko.
- Collected/identified big data from existing internal databases and external/public data sources.

Georgia Institute of Technology, Atlanta, Georgia, USA

H. Milton Stewart School of Industrial and Systems Engineering

Research Assistant

May 2006-August 2011

• Developed statistical methodologies for a data collection plan with uncertain design space.

- Developed a new approach, *Layers of Experiments*, for the robust optimization of nanoparticle synthesis.
- Explored a new statistical methodology in a multi-level, multi-scale framework in the context of supply chain logistics systems.
- Performed inventory system analysis on stocked items and participated in a warehousing design for Enraf Fluid Technology.

TECHNICAL SKILLS

R, Python, Julia, MATLAB, Hadoop, Spark, Perl, C/C++, Korn Shell, Unix/Linux, Java, SQL, MS Access, PL/SQL, XML, MySQL, LINDO/LINGO, GAMS, Qlikview

AWARDS & HONORS

2021 IISE Best Paper Award, Logistics and Supply Chain Division, *The Institute of Industrial and Systems Engineers*

2019 IISE Best Paper Award, Quality Control & Reliability Engineering Division, *The Institute of Industrial and Systems Engineers*

2015 SDSers of the Quarter, Samsung SDS

2010 Honorable mentions, The Business and Economics Statistics Section at the Joint Statistical Meetings

2006 Global Logistics Scholar, The Logistics Institute

2005 Graduate Research Scholarship, Korea Research Foundation