

In Kee Kim

Current Position: Associate Professor, University of Georgia
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Research Interests

My research focuses on optimizing computing systems across edge-to-cloud continuum, with emphasis on:

- **Edge AI:** Model compression, AI scheduling, and AI multi-tenancy for resource-constrained devices
- **Performance Engineering:** Reproducible benchmarking and predictive models for edge-cloud systems
- **Distributed/Cloud Computing:** Edge-cloud collab., serverless workflows, and adaptive resource allocation
- **System Optimization:** Hardware-aware algorithms and SW/HW co-design for edge inference acceleration
- **Sustainable IoT Systems:** Energy-efficient edge computing and environmental monitoring applications

Academic Appointment

2024 – Current Associate ('24 -), Assistant ('18 - '24) Professor, School of Computing, *University of Georgia*
2018 – Current Affiliated Faculty, Institute for Artificial Intelligence, *University of Georgia*
2022 – Current Affiliated Faculty, Institute for Integrative Precision Agriculture, *University of Georgia*

Education

Ph.D. Computer Science, University of Virginia
M.S. Computer Science and Engineering, Inha University
B.S. Computer Science and Engineering, Inha University

Publications

REFEREED CONFERENCE PUBLICATIONS

- C1. Kriti Ghosh, Devjyoti Chakraborty, Lakshmish Ramaswamy, Suchendra Bhandarkar, In Kee Kim, Nancy O'Hare, Deepak Mishra, **Δ -NeRF: Incremental Refinement of Neural Radiance Fields through Residual Control and Knowledge Transfer**. *In the Proceedings of the International Conference on Pattern Recognition (ICPR)*, 2026.
- C2. Kriti Ghosh, Braveenan Sritharan, Lakshmish Ramaswamy, In Kee Kim, Suchendra Bhandarkar, Deepak Mishra, Aditya Joshi, Nancy O'Hare, **Eco-NeRF: Energy-Aware Cloud-to-Edge Training and Deployment of Neural Radiance Fields for Satellite IoT**. *In the Proceedings of the IEEE International Conference on Distributed Computing in Smart Systems and the Internet of Things (DCOSS-IoT)*, 2026.
- C3. Ahmad N. L. Nabhaan, Zaki Sukma, Rakandhiya D. Rachmanto, Muhammad Husni Santriaji, Byungjin Cho, Arief Setyanto, In Kee Kim, **CORAL: Covariance-Guided Resource Adaptive Learning for Efficient Edge Inference**. *In the Proceedings of the IEEE International Conference on Fog and Edge Computing (ICFEC)*, 2026.

- C4. Ting Jiang, Jianwei Hao, Sushruth Harsha, Rakandhiya D. Rachmanto, Arief Setyanto, Lakshmish Ramaswamy, In Kee Kim, **Convergo: Multi-SLO-Aware Scheduling for Heterogeneous AI Accelerators on Edge Devices**. *In the Proceedings of the IEEE International Conference on Edge Computing and Communications (EDGE)*, 2025.
- C5. Devjyoti Chakraborty, Kriti Ghosh, Zaki Sukma, In Kee Kim, Lakshmish Ramaswamy, Suchendra Bhandarkar, Deepak Mishra, **An Empirical Evaluation of the Impact of Solar Correction in NeRFs for Satellite Imagery**. *In the Proceedings of the International Conference on Pattern Recognition (ICPR)*, 2024.
- C6. Rakandhiya D. Rachmanto, Zaki Sukma, Ahmad N. L. Nabhaan, Arief Setyanto, Ting Jiang, In Kee Kim, **Characterizing Deep Learning Model Compression with Post-Training Quantization on Accelerated Edge Devices**. *In the Proceedings of the IEEE International Conference on Edge Computing and Communications (EDGE)*, 2024. [Best Paper Award].
- C7. Martin L. Putra, In Kee Kim, Haryadi S. Gunawi, Robert L. Grossman, **CNT: Semi-Automatic Translation from CWL to Nextflow for Genomic Workflows**. *In the Proceedings of the 23rd IEEE International Conference on Bioinformatics and Bioengineering (BIBE)*, 2023.
- C8. Jianwei Hao, M. Emmanuel Oni, In Kee Kim, Lakshmish Ramaswamy, **DynaES: Dynamic Energy Scheduling for Energy Harvesting Environmental Sensors**. *In the Proceedings of the 42nd IEEE International Performance Computing and Communications Conference (IPCCC)*, 2023.
- C9. Jianwei Hao, Rajneesh Sharma, Mary B. Fleming, In Kee Kim, Deepak Mishra, Sonny Kim, Lori Sutter, Lakshmish Ramaswamy, **Toward Low-Cost and Sustainable IoT Systems for Soil Monitoring in Coastal Wetlands**. *In the Proceedings of the 14th IEEE International Conference on Collaboration and Internet Computing (CIC)*, 2023.
- C10. Sen He, In Kee Kim, Wei Wang, **A Study of Java Microbenchmark Tail Latencies**. *In the Proceedings of the 14th ACM/SPEC International Conference on Performance Engineering (ICPE)*, 2023.
- C11. Vinodh K. Jayakumar, Shivani Arbat, In Kee Kim, Wei Wang, **CloudBruno: A Low-Overhead Online Workload Prediction Framework for Cloud Computing**. *In the Proceedings of the 10th IEEE International Conference on Cloud Engineering (IC2E)*, 2022.
- C12. Kaustubh R. Rajput, Chinmay D. Kulkarni, Byungjin Cho, Wei Wang, In Kee Kim, **EdgeFaaS Bench: Benchmarking Edge Devices Using Serverless Computing**. *In the Proceedings of the 2022 IEEE International Conference on Edge Computing and Communications (EDGE 2022)*, 2022.
- C13. Shivani Arbat, Vinodh K. Jayakumar, Jaewoo Lee, Wei Wang, In Kee Kim, **Wasserstein Adversarial Transformer for Cloud Workload Prediction**. *In the Proceedings of the 34th Annual Conference on Innovative Applications of Artificial Intelligence (IAAI)*, 2022.
- C14. Sen He, Tianyi Liu, Palden Lama, Jaewoo Lee, In Kee Kim, Wei Wang, **Performance Testing for Cloud Computing with Dependent Data Bootstrapping**. *In the Proceedings of the 36th IEEE/ACM International Conference on Automated Software Engineering (ASE)*, 2021.
- C15. Piyush Subedi, Jianwei Hao, In Kee Kim, Lakshmish Ramaswamy, **AI Multi-Tenancy on Edge: Concurrent Deep Learning Model Executions and Dynamic Model Placements on Edge Devices**. *In the Proceedings of the 14th IEEE International Conference on Cloud Computing (IEEE CLOUD)*, 2021.
- C16. Jianwei Hao, Ting Jiang, Wei Wang, In Kee Kim, **An Empirical Analysis of VM Startup Times in Public IaaS Clouds**. *In the Proceedings of the 14th IEEE International Conference on Cloud Computing (IEEE CLOUD)*, 2021.
- C17. Omid Setayeshfar, Karthika Subramani, Xingzi Yuan, Raunak Dey, Dezhi Hong, Kyu Hyung Lee, In Kee Kim, **ChatterHub: Privacy Invasion via Smart Home Hub**. *In the Proceedings of the 7th IEEE International Conference on Smart Computing (SMARTCOMP)*, 2021.

- C18. Vinodh K. Jayakumar, Jaewoo Lee, In Kee Kim, Wei Wang, **A Self-Optimized Generic Workload Prediction Framework for Cloud Computing**. *In the Proceedings of the 34th IEEE International Parallel & Distributed Processing Symposium (IPDPS)*, 2020.
- C19. In Kee Kim, Dongmei Yan, B. Brian Park, Jianhua Guo, **Traffic Flow Insight: A Novel Online Ensemble Model for Short-Term Traffic Volume Prediction**. *In the Proceedings of the 98th TRB Annual Meeting (TRB)*, 2019.
- C20. In Kee Kim, Jinho Hwang, Wei Wang, Marty Humphrey, **Orchestra: Guaranteeing Performance SLAs for Cloud Applications by Avoiding Resource Storms**. *In the Proceedings of the 17th IEEE International Symposium on Parallel and Distributed Computing (ISPDC)*, 2018.
- C21. In Kee Kim, Wei Wang, Yanjun Qi, Marty Humphrey, **CloudInsight: Utilizing a Council of Experts to Predict Future Cloud Application Workloads**. *In the Proceedings of the 11th IEEE International Conference on Cloud Computing (IEEE CLOUD)*, 2018. [Best Student Paper Nominee].
- C22. In Kee Kim, Sai Zeng, Christopher Young, Jinho Hwang, Marty Humphrey, **iCSI: A Cloud Garbage VM Collector for Addressing Inactive VMs with Machine Learning**. *In the Proceedings of the IEEE International Conference on Cloud Engineering (IC2E)*, 2017.
- C23. In Kee Kim, Sai Zeng, Christopher Young, Jinho Hwang, Marty Humphrey, **A Supervised Learning Model for Identifying Inactive VMs in Private Cloud Data Centers**. *In the Proceedings of the 17th ACM/IFIP/USENIX International Middleware Conference (Middleware)*, 2016.
- C24. In Kee Kim, Wei Wang, Yanjun Qi, Marty Humphrey, **Empirical Evaluation of Workload Forecasting Techniques for Predictive Cloud Resource Scaling**. *In the Proceedings of the 9th IEEE International Conference on Cloud Computing (IEEE CLOUD)*, 2016.
- C25. In Kee Kim, Jacob Steele, Anthony Castronova, Jonathan Goodall, Marty Humphrey, **WDCloud: An End to End System for Large-Scale Watershed Delineation on Cloud**. *In the Proceedings of the IEEE International Conference on Big Data (BigData)*, 2015.
- C26. In Kee Kim, Wei Wang, Marty Humphrey, **PICS: A Public IaaS Cloud Simulator**. *In the Proceedings of the 8th IEEE International Conference on Cloud Computing (IEEE CLOUD)*, 2015.
- C27. Arkaitz Ruiz-Alvarez, In Kee Kim, Marty Humphrey, **Toward Optimal Resource Provisioning for Cloud MapReduce and Hybrid Cloud Applications**. *In the Proceedings of the 8th IEEE International Conference on Cloud Computing (IEEE CLOUD)*, 2015.
- C28. In Kee Kim, Jacob Steele, Yanjun Qi, Marty Humphrey, **Comprehensive Elastic Resource Management to Ensure Predictable Performance for Scientific Applications on Public IaaS Clouds**. *In the Proceedings of the 7th IEEE/ACM International Conference on Utility and Cloud Computing (UCC)*, 2014.
- C29. Marty Humphrey, Jacob Steele, In Kee Kim, Michael Kahn, Jessica Bondy, Micheal Ames, **CloudDRN: A Lightweight, End-to-End System for Sharing Distributed Research Data in the Cloud**. *In the Proceedings of the 9th IEEE International Conference on eScience (IEEE eScience)*, 2013.
- C30. Sung-Ho Jang, In Kee Kim, Jong Sik Lee, **Node Availability-Based Congestion Control Model Using Fuzzy Logic for Computational Grid**. *In the Proceedings of the IEEE International Conference on Future Generation Communication and Networking (FGCN)*, 2007
- C31. In Kee Kim, Jong Sik Lee, **Resource Demand Prediction-Based Grid Resource Transaction Network Model in Grid Computing Environment**. *In the Proceedings of the International Conference on Computational Science and Its Applications (ICCSA)*, 2006

REFEREED JOURNAL PUBLICATIONS

- J1. Arief Setyanto, Theopilus B. Sasongko, Muhammad A. Fikri, Dhani Ariatmanto, I Made A. Agastya, Rakandhiya D. Rachmanto, Affan Ardana, In Kee Kim, **Knowledge Distillation in Object Detection for**

Resource-Constrained Edge Computing. *IEEE Access*, Vol. 13, pp 18200–18214, 2025

- J2. Hyejin Cha, In Kee Kim, Taeseok Kim, **Using a Random Forest to Predict Quantized Reuse Distance in an SSD Write Buffer.** *Springer Computing*, Vol. 106, pp 3967–3986, 2024
- J3. Arief Setyato, Theopilus B. Sasongko, Muhammad A. Fikri, In Kee Kim, **Near-Edge Computing Aware Object Detection: A Review.** *IEEE Access*, Vol. 12, pp 2989–3011, 2024
- J4. Jianwei Hao, Piyush Subedi, Lakshmish Ramaswamy, In Kee Kim, **Reaching for the Sky: Maximizing Deep Learning Inference Throughput on Edge Devices with AI Multi-tenancy.** *ACM Transactions on Internet Technology*, Vol. 23, No. 1, pp 1–33, 2023
- J5. Omid Setayeshfar, Karthika Subramani, Xingzi Yuan, Raunak Dey, Dezhi Hong, In Kee Kim, Kyu Hyung Lee, **Privacy Invasion via Smart-Home Hub in Personal Area Networks.** *Pervasive and Mobile Computing*, Vol 85, pp 101675, 2022.
- J6. In Kee Kim, Wei Wang, Yanjun Qi, Marty Humphrey, **Forecasting Cloud Application Workloads with CloudInsight for Predictive Resource Management.** *IEEE Transactions on Cloud Computing*, Vol. 10, Issue 3, pp 1848–1863, 2022.
- J7. In Kee Kim, Jinho Hwang, Wei Wang, Marty Humphrey, **Guaranteeing Performance SLAs of Cloud Applications under Resource Storms.** *IEEE Transactions on Cloud Computing*, Vol. 10, Issue 2, pp 1329–1343, 2022.
- J8. In Kee Kim, Sung Ho Jang and Jong Sik Lee, **Adaptive and Mobility-based Communication Data Management in High-Performance Distributed Computing.** *SIMULATION: Transactions of The Society for Modeling and Simulation International*, Vol. 83, No. 7, pp 529 – 547, 2007.

REFEREED WORKSHOP PUBLICATIONS

- W1. Jianwei Hao, Piyush Subedi, In Kee Kim, Lakshmish Ramaswamy, **Characterizing Resource Heterogeneity in Edge Devices for Deep Learning Inferences.** *In ACM International Workshop on System and Network Telemetry and Analytics (ACM SNTA@HPDC)*, 2021.
- W2. In Kee Kim, Sung Ho Jang and Jong Sik Lee, **QLP-LBS: Quantization and Location Predictionbased LBS for Reduction of Location Update Costs.** *In International Workshop on Ubiquitous Processing for Wireless Networks (UPWN@ISPA)*, 2007.
- W3. In Kee Kim, Sung Ho Jang and Jong Sik Lee, **In Adaptive Distance Filter-based Traffic Reduction for Mobile Grid.** *International Workshop on Mobile Distributed Computing (MDC@ICDCS)*, 2007.
- W4. In Kee Kim, Sung Ho Jang and Jong Sik Lee, **In Adaptive Quantization-based Communication Data Management for High-Performance Geo-computation in Grid Computing.** *International Workshop on High Performance Geo-computation (HPG@GCC)*, 2006.

MISCELLANEOUS (ARXIV, EXTENDED ABSTRACT) PUBICATIONS

- M1. Rajneesh Sharma, Jianwei Hao, Mary B. Fleming, Deepak Mishra, In Kee Kim, Sung-Hee Kim, Lakshmish Ramaswamy, Lori Sutter, **Low-Cost Sensors to Monitor Soil Organic Matter in Salt Marshes.** *In GCE (Georgia Coastal Ecosystem) LTER Annual Meeting*, 2023.
- M2. In Kee Kim, Lakshmish Ramaswamy, **Towards High-Performance AI Operations at the Edge.** *In Air Force DAF & AI Forum*, 2022.
- M3. Rajneesh Sharma, Jianwei Hao, Deepak Mishra, In Kee Kim, Sung-Hee Kim, Lakshmish Ramaswamy, Lori Sutter. **Cyberinfrastructure to Monitor Soil Organic Matter in Salt Marshes of the Georgia Coast.** *In NSF 2022 All Scientists' Meeting LTER (long term ecological research)*, 2022.
- M4. Rajneesh Sharma, Jianwei Hao, Sung-Hee Kim, Lakshmish Ramaswamy, Deepak Mishra, In Kee Kim, Lori Sutter. **SitS AweSOMSense: Multi-modal Sensing and Analytics Framework for Modelling Be-**

lowground SOM in Salt Marsh Wetlands. *In the Second Principal Investigators Workshop for Signals in the Soil (SitS)*, 2022.

- M5. Jianwei Hao, Ting Jiang, Wei Wang, In Kee Kim, **An Empirical Analysis of VM Startup Times in Public IaaS Clouds: Extended Report.** *arXiv*, 2021.
- M6. Jonathan L. Goodall, Mehmet B. Ercan, Anthony M. Castronova, Marty Humphrey, Norm Beekwilder, Jacob Steele, In Kee Kim, **Using the Cloud to Speed-up Calibration of Watershed-scale Hydrologic Models (Invited).** *In AGU Fall Meeting*, 2013.

Talks/Seminar

- S1. **Toward High-Throughput, Resource-Efficient, and SLO-Aware Edge Intelligence.** *Seminar Series in CSE department at Universitas Gadjah Mada*, Jul. 2025.
- S2. **Towards High-Performance AI Operations at the Edge.** *Seminar Series in Agricultural Data Science at UGA*, Nov. 2022.
- S3. **AI Systems: From Cloud to Edge.** *RAIL STEAM Integrated Robotics Workshop*, Jul. 2022.
- S4. **EdgeFaaS Bench: Benchmarking Edge Devices Using Serverless Computing.** *IEEE Edge Conference*, Jul. 2022.
- S5. **CloudInsight: Utilizing a Council of Experts to Predict Future Cloud Application.** *IEEE CLOUD Conference*, Jul. 2018.
- S6. **Towards Predictable Cloud Systems.** *Argonne National Laboratory*, Mar. 2018
- S7. **Towards Predictable Cloud Systems.** *IBM T.J. Watson Research Center*, Sep. 2017
- S8. **iCSI: A Cloud Garbage VM Collector for Addressing Inactive VMs with Machine Learning.** *IEEE IC2E Conference*, Apr. 2017
- S9. **CSI²: Cloud Server Idleness Identifier.** *IBM TJ Watson Research Center*, Aug. 2016
- S10. **Empirical Evaluation of Workload Forecasting Techniques for Predictive Cloud Resource Scaling.** *IEEE CLOUD Conference*, Jul. 2016
- S11. **WDCloud: An End to End System for Large-Scale Watershed Delineation on Cloud.** *IEEE BigData Conference*, Nov. 2015
- S12. **PICS: A Public IaaS Cloud Simulator.** *IEEE CLOUD Conference*, Jun. 2015
- S13. **Toward Optimal Resource Provisioning for Cloud MapReduce and Hybrid Cloud Applications.** *IEEE CLOUD Conference*, Jun. 2015
- S14. **Comprehensive Elastic Resource Management to Ensure Predictable Performance for Scientific Applications on Public IaaS Clouds.** *IEEE/ACM UCC Conference*, Dec. 2014

Teaching

- T1. CSCI 4795/6795: **Cloud Computing** (Spring semester every year from 2019 to 2024)
- T2. CSCI 8795: **Advanced Topics in Cloud Computing** (Fall semester every year from 2019 to 2023, spring semester 2026)
- T3. CSCI 4730/6730: **Operating Systems** (Fall 2021, Fall 2023, every semester from Fall 2024 to current)
- T4. CSCI 8000: **Advanced Topics in Computing** (Fall 2018)

Services and Other Activities

Track Co-Chair:

1. 2024 IEEE **Cloud Summit** conference, Algorithm and Software Track

Publicity Chair:

2. 2019 ACM International Workshop on System and Network Telemetry and Analytics (**SNTA'19**)

Student Outreach Committee:

3. 2021 International Conf. for High Performance Computing, Networking, Storage, and Analysis (**SC'21**)

Program Committee:

4. Annual AAAI Conference on Artificial Intelligence (**AAAI**), 2026, 2027
5. Annual AAAI Conference on Innovative Applications of Artificial Intelligence (**IAAI**), 2026
6. IEEE International Conference on Cloud Computing (**CLOUD**), 2019 – 2026
7. IEEE International Conference on Edge Computing and Communications (**EDGE**), 2023 – 2026
8. IEEE International Conference on Distributed Computing Systems (**ICDCS**), 2025
9. IEEE/ACM International Conference on Utility and Cloud Computing (**UCC**), 2020 – 2024
10. IEEE/ACM International Symposium on Cluster, Cloud and Internet Computing (**CCGrid**), 2019, 2020, 2024
11. IEEE International Conference on Cloud Computing Technology and Science (**CloudCom**), 2019, 2020, 2022 – 2024, 2026
12. ACM International Workshop on System and Network Telemetry and Analytics (**SNTA**), 2019 – 2024
13. International Workshop on Big Data and Machine Learning for Networking (**BDMLN**), 2024
14. International Workshop on Virtual and Augmented Reality Software Engineering (**VARS**), 2022, 2024
15. IEEE/ACM International Conference on Big Data Computing, Applications and Technologies (**BDCAT**), 2020 – 2023
16. ACM/IEEE Conference on Internet of Things Design and Implementation (**IoTDI**), 2021, 2022
17. IEEE International Conference on Cloud Engineering (**IC2E**), 2019, 2020
18. IEEE International Conference on Fog and Edge Computing (**ICFEC**), 2020

Journal Review Editor, Guest Editor:

19. Lead Guest Editor (w/ Dr. Lakshmish Ramaswamy and Dr. Avinash Kalyanaraman), Special Issue “**AI, IoT, and Edge Computing for Sustainable Smart Cities**”. *MDPI Systems*, 2023.
20. Review Editor, *Frontiers in High Performance Computing*, 2023 – current.

Journal Reviewer:

21. ACM Computing Surveys
22. ACM Transactions on Knowledge Discovery from Data
23. ACM Transactions on Modeling and Performance Evaluation of Computing Systems
24. ACM Transactions on Sensor Networks
25. IEEE Consumer Electronics Magazine
26. IEEE Internet of Things Journal
27. IEEE Network Magazine
28. IEEE Sensors Journal
29. IEEE Transactions on Emerging Topics in Computational Intelligence
30. IEEE Transactions on Parallel and Distributed Systems
31. IEEE Transactions on Services Computing
32. IEEE Transactions on Cloud Computing

33. Computer Networks (Elsevier)
34. Expert Systems With Applications (Elsevier)
35. Future Generation Computing Systems (Elsevier)
36. Information Sciences (Elsevier)
37. Integration the VLSI Journal (Elsevier)
38. Journal of Parallel and Distributed Computing (Elsevier)
39. Journal of Systems and Software (Elsevier)
40. Journal of Systems Architecture (Elsevier)
41. Sustainable Computing: Informatics and Systems (Elsevier)
42. Scientific Reports (Nature Portfolio)
43. Automated Software Engineering (Springer)
44. Cluster Computing (Springer)
45. Computing (Springer)
46. Journal of Big Data (Springer)
47. Journal of Cloud Computing (Springer)
48. Journal of Grid Computing (Springer)
49. Concurrency and Computation: Practice and Experience (Wiley)
50. Software: Practice and Experience (Wiley)
51. Journal of Transportation Engineering: Part A – System (ASCE)

Proposal Review:

52. 2026 NSF Panelist, CISE CNS Program
53. 2025 NSF Panelist, CISE CNS Program
54. 2024 NSF Panelist, CISE OAC Program I, II, III
55. 2023 NSF Panelist, CISE OAC Program I, II
56. 2022 NSF Panelist, CISE OAC (Office of Advanced Cyberinfrastructure)

Other Research Community Activity:

57. **Open Source Project Mentoring:** 2024 OSRE, Summer of Reproducibility (SoR), Mentor for “Scalable and Reproducible Performance Benchmarking of Genomics Workflows”
58. **Open Source Project Mentoring:** 2023 Open Source Research Experience (OSRE) and Google Summer of Code (GSOC), Mentor for “Reproducible Analysis & Models for Predicting Genomics Workflow Execution Time”

Departmental/University Service:

- D1. Departmental Research Event Committee (Chair), 2025 – current
- D2. Departmental Graduate Program and Curriculum Committee, 2019 – current
- D3. Departmental Graduate Admission Committee, 2019 – current
- D4. Faculty Mentor in UGA Mentor Program, 2019 – current
- D5. Departmental Research Event Committee, 2019 – 2024
- D6. School of Computing Director Search Committee, 2022 – 2023
- D7. Faculty Search Committee (AI and ML in IoT), 2022 – 2023
- D8. Faculty Search Committee (AI and ML in Embedded Systems), 2022 – 2023
- D9. School of Computing Research Committee, 2023 – 2024
- D10. Bylaw Committee for Drafting New Faculty Evaluation Guideline, 2023
- D11. Departmental Strategic Planning Committee, 2023 – 2024
- D12. Departmental Ranking Committee, 2019 – 2024

Awards and Recognitions

- A1. Best Paper Award, IEEE EDGE 2024
- A2. School of Computing Faculty Teaching Excellence Award, 2026
- A3. School of Computing Faculty Outstanding Service Award, 2025
- A4. Student Career Success Influencer Award, UGA Career Center 2022, 2023, 2024, 2025
- A5. Best Student Paper Nominee, IEEE CLOUD 2018
- A6. Brain Korea 21 (BK-21) Scholarship, Korea Research Foundation, 2006
- A7. Graduate Research Scholarship, Graduate School of Engineering, Inha University, 2005 – 2006

Last updated: June 23, 2026