4917 BBB, 2260 Hayward Street, Ann Arbor, MI 48109

Research Interests

Multi-Modal, Efficient AI, Robust AI, Autonomous Driving, Inference and Fine-Tuning Optimization

EDUCATION

- The University of Michigan Ph.D. Candidate in Computer Science and Engineering Advisor: Prof. Z. Morley Mao Korea Advanced Institute of Science and Technology (KAIST) M.Sc. in Computer Science Advisor: Prof. Younghee Lee Ewha Womans University
- B.Sc. in Computer Science and Engineering Summa Cum Laude

Ann Arbor, MI, USA Aug 2022 - Present

Daejeon, Republic of Korea Mar 2015 - Feb 2017

> Seoul, Republic of Korea Mar 2011 - Feb 2015

PUBLICATIONS

- 1. Cocoon: Robust Multi-Modal Perception with Uncertainty-Aware Sensor Fusion Minkyoung Cho, Yulong Cao, Jiachen Sun, Qingzhao Zhang, Marco Pavone, Jeong Joon Park, Heng Yang, and Z. Morley Mao **ICLR 2025**
- 2. Achieving the Safety and Security of the End-to-End AV Pipeline Noah T. Curran, Minkyoung Cho, Ryan Feng, Liangkai Liu, Brian Jay Tang, Pedram MohajerAnsari, Alkim Domeke, Mert D. Pesé, and Kang G. Shin ACM CSCS Co-located with CCS 2024
- 3. ADoPT: LiDAR Spoofing Attack Detection based on Point-Level Temporal Consistency Minkyoung Cho, Yulong Cao, Zixiang Zhou, and Z. Morley Mao **BMVC 2023**
- 4. DynaMIX: Resource Optimization for DNN-Based Real-Time Applications on a Multi-Tasking System Minkyoung Cho and Kang G. Shin arXiv 2023
- 5. A Novel Sensitivity Metric For Mixed-Precision Quantization With Synthetic Data Generation Donghyun Lee*, Minkyoung Cho*, Seungwon Lee, Joonho Song, and Changkyu Choi ICIP 2021 (*Equal Contribution)
- 6. Contextual Relationship-based Activity Segmentation on an Event Stream in the IoT Environment with Multi-user Activities Minkyoung Cho, Younggi Kim, and Younghee Lee ACM M4IoT Co-located with Middleware 2016
- 7. Proactive Patrol Dispatch Surveillance System by Inferring Mobile Trajectories of Multiple Intruders using Binary Proximity Sensors Dahee Jung, Minkyoung Cho, Omprakash Gnawali, and HyungJune Lee **IEEE INFOCOM 2016**

PATENTS

- 1. Apparatus and Method for Channelwise Neural Network Compression Wonjo Lee, Youngmin Oh, and Minkyoung Cho US20220114453A1. Published Apr. 14, 2022.
- 2. Method for Zero-shot Pruning without Retraining Minkyoung Cho, Searom Choi, and Seungwon Lee US20220108180A1. Published Apr. 7, 2022.
- 3. Method of replacing Bilinear Interpolation with Depthwise Transposed Convolution Donghyeok Kwon and Minkyoung Cho US20220067429A1. Published Mar. 3, 2022.
- 4. A Method and An Apparatus for Performing Convolution Operations Songyi Han, Minkyoung Cho, and Seungwon Lee US20210201132A1. Published Jul. 1, 2021.
- 5. Method and Apparatus for Performing Pruning of Neural Network Minkyoung Cho, Wonjo Lee, and Seungwon Lee US20210081798A1. Published Mar. 18, 2021. *Mounted on Samsung Galaxy S11.

ACADEMIC RESEARCH EXPERIENCE

 Graduate Student Research Assistant (GSRA) 	Ann Arbor, MI, USA
The University of Michigan (Advisor: Prof. Z. Morley Mao)	Aug 2022 – Present
• Efficent Fine-Tuning for Multi-Modal Models: Developing an efficien	nt and robust fine-tuning
framework.	

- Multi-Modal Perception: Developed a robust multi-modal perception framework to guarantee reliability and accuracy in diverse driving scenarios.
- **Anomaly Detection**: Developed a solution by checking temporal consistency at 3D point cloud level.
- Collaborative Perception: Developed robust collaborative perception system across connected and automated vehicles.
- Research Intern

The University of Michigan (Advisor: Prof. Kang G. Shin)

- **Resource Allocation**: Identified a problem in running multiple real-time vision apps on autonomous vehicle. Designed a resource optimization/allocation algorithm to satisfy apps' timing requirements.
- Neural Network Optimization: Reduced resource and computational costs of NN models via mixed-precision quantization.

Graduate Research Assistant

Computer Networks Lab, KAIST (Advisor: Prof. Younghee Lee)

- Activity Segmentation: Designed and implemented an automated activity segmentation system using LSTM model.
- Wireless Sensor Network: Implemented smart home/office environment using MQTT and TCP protocols, set up testbed on KAIST campus building, and managed IoT data stream from user activities.
- Undergraduate Research Assistant Seoul, Republic of Korea

Intelligent Networked Systems Lab, Ewha Womans Univ. (Advisor: Prof. Hyung June Lee) Nov 2013 - Dec 2014

- Proactive Patrol Dispatch Surveillance System: Worked on two core algorithms: 1) inferring future trajectories of multiple intruders in a building and 2) maximizing the detection probability of multiple intruders while minimizing the moving distance of the patrol officers.
- Wireless Sensor Network: Implemented TinyOS-based ZigBee network consisting of TelosB motes (binary proximity sensors) and set up testbed on Ewha campus building.

Last updated: Mar 9, 2025

Daejeon, Republic of Korea

Ann Arbor, MI, USA

Feb 2021 - Aug 2022

Mar 2015 - Feb 2017

• Undergraduate Research Assistant Seoul, Republic of Korea Security and Theory of Computing Lab, Ewha Womans Univ. (Advisor: Prof. Sang-Ho Lee) Dec 2012 – Feb 2013

• **Visual Cryptography**: Developed joint account management algorithm in mobile banking system based on visual cryptography.

INDUSTRIAL EXPERIENCE

ques for vision and won, Republic of Korea Mar 2018 – Apr 2021 model optimization
won, Republic of Korea Mar 2018 – Apr 2021 model optimization
won, Republic of Korea Mar 2018 – Apr 2021 model optimization
Mar 2018 – Apr 2021 model optimization
model optimization
tem for the
Mar 2015
)13, Apr 2014, Oct 2014
)13, Apr 2014, Oct 2014
Apr 2013
0

- Teaching: Main TA, Introduction to Computer Networks @ KAIST, Mar 2016 Aug 2016
- Counseling: Counseling Assistant for CS Students @ KAIST, Sep 2015 Aug 2016
- Tutoring: Data Structure, Operating Systems, and Java Programming @ Ewha Womans University

Services

- Reading Group Organizer: Organize Systems Reading Group @ UMich, Sep 2023 Present
- Conference Reviewer: BMVC'24, NeurIPSW-Compression'24, ICLR'25, ICLRW-SCOPE'25

Skills

- Languages: Python, C, Java, Markdown, Large Markdown, Large
- Frameworks: PyTorch, Caffe, MATLAB, Linux, TinyOS, LLVM, OpenCOOD