

YOUNGRAE KIM

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EDUCATION

University of Southern California (USC)

Ph.D. in Computer Engineering

Los Angeles, CA, USA

Aug. 2024 – Present

Korea Advanced Institute of Science and Technology (KAIST)

M.S. in Computer Science (Advisor: [Prof. Dongman Lee](#))

Daejeon, Korea

Feb.2022 – Feb.2024

– Thesis: "Few-Shot Weather-Degraded Image Restoration"

– Full-tuition Government Scholarship for Science and Engineering

Hongik University

B.S. in Computer Engineering (Advisor: [Prof. Young Yoon](#))

Seoul, Korea

Mar.2016 – Feb.2022

– Major GPA: 98.41%; Cumulative GPA: 95.10%

– Academic Excellence Scholarship for 7 semesters

RESEARCH INTERESTS

My research interests primarily lie in **computer vision**, **multi-modality** and **machine learning**. Specifically:

- **Controllable representation**: Modern AI models contain biased and non-transparent representations, leading to potentially catastrophic results. I am interested in developing a learning framework for unbiased, interpretable, and versatile representations.
- **Optimization through interaction with the surroundings**: Although a large dataset is used to train the model, the extremely dynamic real world contains a distribution of blind spots that typical models cannot address. I am interested in detecting this gap and optimizing a model by interacting with its surroundings.

PUBLICATIONS

1. DEVIAS: Learning Disentangled Video Representations of Action and Scene

Youngrae Kim*, Kyungho Bae*, Geo Ahn*, Jinwoo Choi

European Conference on Computer Vision (ECCV) 2024 – (**Oral** Presentation, 2.3% acceptance rate)

2. MetaWeather: Few-Shot Weather-Degraded Image Restoration

Youngrae Kim*, Yeonggeol Cho*, Thanh-Tung Nguyen, Seunghoon Hong, Dongman Lee

European Conference on Computer Vision (ECCV) 2024

3. Beyond Entropy: Style Transfer Guided Single Image Continual Test-Time Adaptation

Yeonggeol Cho*, **Youngrae Kim***, Dongman Lee

Workshop on Vision-Centric Autonomous Driving at European Conference on Computer Vision (ECCV) 2024

4. Feature Augmentation based Test-Time Adaptation

Yeonggeol Cho*, **Youngrae Kim***, Junho Yoon, Seunghoon Hong, Dongman Lee

IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) 2025

5. Efficient Reference-based Video Super-Resolution (ERVSR): Single Reference Image is All You Need

Youngrae Kim*, Jinsu Lim*, Hoonhee Cho*, Minji Lee*, Dongman Lee, Kuk-Jin Yoon, Ho-Jin Choi

IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) 2023 – (**Oral** Presentation)

6. Zone-Agnostic Greedy Taxi Dispatch Algorithm Based on Contextual Matching Matrix for Efficient Maximization of Revenue and Profit

Youngrae Kim, Young Yoon

Electronics 2021

(* denotes equal contribution)

RESEARCH EXPERIENCE

KAIST CDSN Lab

Mar. 2022 – Jul. 2024

Graduate Research Assistant, Advisor: [Prof. Dongman Lee](#), [Prof. Seunghoon Hong](#)

- Designed a universal few-shot learner for arbitrary adverse weather, using the matching paradigm for meta-learning.
- Formulated a loss function to solve an ill-posed problem in typical entropy loss functions in test-time adaptation.
- Developed a test-time adaptation method that maximizes the use of limited samples after filtering out.

Kyung Hee University VLL Lab

May 2023 – Mar. 2024

Research Collaborator, Advisor: [Prof. Jinwoo Choi](#)

- Investigated typical video models' limitations and clarified they are often biased to background or neglect the background in videos, which leads to inaccurate prediction or information loss.
- Developed a framework for disentangling both action and scene representations in a disentangled manner, leading to more holistic video understanding.

KAIST CS570 AI & ML Course

Apr. 2022 – Aug. 2022

Advisor: [Prof. Tae-Kyun Kim](#)

- Developed a computational-efficient reference-based video super-resolution model, determining the sufficiency of a single frame as a reference feature instead of all frames.

Hongik University APL Lab

Jul. 2020 – Dec. 2021

Research Intern, Advisor: [Prof. Young Yoon](#)

- Processed raw sensor traffic data; implemented and conducted experiments using realistic simulations to evaluate the effectiveness of various dispatching strategies.

ACADEMIC SERVICES

Reviewer, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) 2024, 2025

Reviewer, Association for the Advancement of Artificial Intelligence Conference (AAAI) 2025

Reviewer, IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) 2025

Reviewer, IEEE Transactions on Circuits and Systems for Video Technology (TCSVT)

TEACHING

Teaching Assistant, CS206 Data Structure, KAIST – *Best TA Award*

Fall 2022

Teaching Assistant, CS330 Operating System, KAIST

Spring 2022

MILITARY EXPERIENCE

Honorable Discharge as a Sergeant, Troop Leader, Republic of Korea Air Force

Apr. 2018 – Mar. 2020