# YOUNGRAE KIM

+82 10-8242-3322  $\diamond$  Daejeon, South Korea

mail: youngrae.kim@kaist.ac.kr website link

#### **EDUCATION**

# Korea Advanced Institute of Science and Technology (KAIST)

Mar.2022 - Present

M.S. in School of Computing

Cumulative GPA: 3.66/4.3 (3.62/4.0)

Advisor: Prof. Dongman Lee

# Hongik University

Mar.2016 - Feb.2022

B.S. in Computer Engineering

Cumulative GPA: 4.01/4.5 (3.73/4.0) (Ranked top 5%)

Major GPA: 4.2/4.5 (3.85/4.0) Advisor: Prof. Young Yoon

## RESEARCH INTERESTS

My research centers on enhancing data efficiency through techniques like few-shot and self-supervised learning. Recently, I'm interested in developing versatile general-purpose models with strong, generalized representations for a wide array of tasks.

Keywords: Computer Vision, Data Efficiency, General Purpose Vision Model

#### **PUBLICATIONS**

# Disentangled Video Representation Learning

On going

MetaWeather: Few-Shot Weather-Degraded Image Restoration via Degradation Pattern Matching Youngrae Kim\*, Younggeol Cho\*, and Dongman Lee [Link] arxiv, AAAI 2024 submitted

Efficient Reference-based Video Super-Resolution (ERVSR): Single Reference Image Is All You Need Youngrae Kim\*, Hoonhee Cho\*, Jinsu Lim\*, Minji Lee\*, Ho-Jin Choi, Kuk-Jin Yoon, and Dongman Lee [Link] 2023 IEEE/CVF Winter Conference on Applications of Computer Vision (WACV)

Zone-Agnostic Greedy Taxi Dispatch Algorithm Based on Contextual Matching Matrix for Efficient Maximization of Revenue and Profit [Link]

Youngrae Kim, Young Yoon

2021 MDPI Electronics

#### WORK EXPERIENCES

## Collaborative Distributed System and Network Lab, KAIST

Mar.2022 - Present

Research on efficient and agile AI-centric system in real-world environments

## Application Platform, Hongik University

Jul.2020 - Dec.2021

Research on taxi dispatching system

#### PROJECTS

### Mobility Operating System

Data-efficient knowledge transfer on image restoration

# Future Mobility Service Operation based on AI

Research on taxi dispatching system

#### HONORS AND AWARDS

National Scholarship for Science and Engineering

Mar.2022 - Present

Korea Government

Best TA Award

Feb.2023

Data Structure (CS206) course, School of Computing, KAIST

**Academic Scholarships** 

Mar.2016 - Feb.2022

Hongik University

#### TEACHING EXPERIENCE

Teaching Assistant Fall 2022

Data Structure (CS206) course, School of Computing, KAIST

Teaching Assistant Spring 2022

Operating System (CS330) course, School of Computing, KAIST

#### **SKILLS**

Programming Languages

Python, C/C++, JAVA, Verilog

**Frameworks** 

PyTorch, Docker, Triton Inference Server, gRPC

### REFERENCES

#### Dr. Dongman Lee

Professor of School of Computing at KAIST, Vice President of KAIST, Email: dlee@kaist.ac.kr

## Dr. Jinwoo Choi

Assistant Professor of Science and Engineering at Kyung Hee University, Email: jinwoochoi@khu.ac.kr

## Dr. Seunghoon Hong

Assistant Professor of School of Computing at KAIST, Email: seunghoon.hong@kaist.ac.kr

# Dr. Young Yoon

Associate Professor of Science and Engineering at Hongik University, Email: young.yoon@hongik.ac.kr