+82-10-3557-2491 dudrhks1009@naver.com https://github.com/Youngkwan-Cho

Youngkwan Cho

Last updated on Aug 22nd, 2025

Software Convergence Major | M.S Student @ Kyung Hee University, South Korea **Areas of Interest:** Vision understanding, Computer Vision/Graphics, Multi-Modal AI

EDUCATION

M.S. Software Convergence Major, Kyung Hee University

Advisor: MyeongAh Cho

Yong-In, Korea

Aug 2025 - Present

B.S. AI Computer Science Engineering Major, Handong Global University

GPA: 4.17/4.5 (Overall), 4.26/4.5 (Major)

Graduated with Summa Cum Laude

Advisor: In-Jung Kim

Pohang, Korea

Feb 2019 — Aug 2025

Mclean High School

Diploma with High Honors

Mclean, VA, USA Aug 2015 — Aug 2018

PUBLICATIONS

International Journal

[J1] Kihyun Na, Junseok Oh, Youngkwan Cho, Bumjin Kim, Sungmin Cho, Jinyoung Choi, and In-Jung Kim

"MF-LPR2: Multi-frame license plate image restoration and recognition using optical flow"

(Computer Vision and Image Understanding, 2025)

PROJECTS

Real-World Adverse Weather Image Restoration

Jun 2025 - Present

- Visual Science Lab @ Kyung Hee University
- Real-world weather image restoration for robot surveillance
- Advised by Professor In-Jung Kim

Multi-Image License Plate Super-Resolution & Restoration

Aug 2023 - Jan 2025

- Deep Learning Lab @ Handong Global University
- Multi-image license plate restoration for character recognition on extreme conditions
- Advised by Professor In-Jung Kim

Semantic Segmentation and Object Recognition

Aug 2023 — Dec 2023

- Deep Learning Lab @ Handong Global University
- Human face & license plate recognition and de-identification within dash cam video for data curation
- · Advised by Professor In-Jung Kim

AWARDS & HONORS

 National Science & Technology Scholarship Aug 2023 - Jan 2025 Scholarship to support undergraduates with strong academic performance in science and engineering, with the purpose of developing future leaders in those fields Academic Excellence Scholarship Aug 2022 - Aug 2024 Merit-based Scholarship

• Academic Excellence Scholarship Jan 2019

Jan 2022 — Jul 2024

HGU. Korea

HGU. Korea

Admission with highest distinction

EXPERIENCE

PRINCIPAL SUBJECTS Mar 2023 - Dec 2024 • GEK10082 / Linear Algebra HGU, Korea

• ITP20010 / Computer Vision

• SW-Mileage Scholarship

ITP20002 / Discrete Mathematics

• ECE30007 / Introduction to AI Project

ECE30021 / Operating Systems

• ECE30086 / Computer Networks

• ECE30087 / Probability and random processes

TA Experience Aug 2024 - Dec 2024

 ECE10020 / Introduction to Engineering Design HGU, Korea

IT Overseas Volunteer Club Member

Aug 2023 — Jan 2024

 Code Cross Club HGU, Korea

PPS Camp Participant Jan 2023, Aug 2023, Jan 2024

Regularly solving code problems during university summer and winter breaks

Pytorch Camp Participant (held by Prof. In-Jung kim) Dec 2022 - Jan 2023

• Learning basic PyTorch concepts and basic Python code utilizing PyTorch

Machine Learning Camp Participant (held by Prof. Charmgil Hong) Aug 2022 HGU, Korea

· Learning the concepts and applications of Machine Learning

TECHNICAL SKILLS

Language Python, C++, Java 3 years

JS, HTML, CSS, Flutter, SQL, Assembly 4 months **Frameworks** PyTorch, OpenCV 1.5 year

TOEFL, TOEIC 100,980