Gyeong-hyeon Kim

Ph.D. Student · Chung-Ang University

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Research Interest

Machine learning, Deep learning, Computer vision, Video understanding (Current Focus) Action segmentation, Action anticipation

Education

Chung-Ang University

Seoul, South Korea

Ph.D. in Computer Science and Engineering

Mar. 2023 - Present

· Advisor: Eunwoo Kim

Chung-Ang University

Seoul, South Korea

M.S. in Computer Science and Engineering

Mar. 2021 - Feb. 2023

- Dissertation title: "Temporal Action Segmentation with Alleviating Local Context Fading"
- Advisor: Eunwoo Kim
- Overall GPA: 4.39/4.5

Chung-Ang University

Seoul, South Korea

B.S. in Computer Science and Engineering

Mar. 2014 - Feb. 2021

• Overall GPA: 3.81/4.5

Publications

INTERNATIONAL JOURNAL

GhostNeXt: Rethinking Module Configurations for Efficient Model Design

Mar. 2023

Kiseong Hong, **Gyeong-Hyeon Kim**, and Eunwoo Kim

Applied Sciences, vol. 13, no. 5

Stacked Encoder-Decoder Transformer with Boundary Smoothing for Action Segmentation

Dec. 2022

Gyeong-Hyeon Kim, and Eunwoo Kim

Electronics Letters, vol. 58, no. 25, pp. 972-974

Projects ____

Time-Series Action Prediction and Segmentation

Funded by Hyundai Construction Equipment

Mar. 2023 - Dec. 2023

· This project aims to develop high-performing deep learning models to learn and segment time-series actions for various equipments.

Customized Neural Architecture Search and Proposal

Funded by Samsung SDS

Mar. 2021 - Oct. 2021

- This project aims to develop customized neural architecture search technology for visual tasks.
- Co-worked with Samsung SDS AI Vision Lab.

Pose Estimation for Bin-Picking with a 3D Model

Funded by Doosan Digital Innovation

Oct. 2020 - Dec. 2020

• This project develops exact 6D pose estimation and instance segmentation algorithms for a bin-picking problem of a robot.

Honors & Awards

DOMESTIC

2020 **3rd Place**, NIPA Artificial Intelligence Problem Solving Contest (Tile Fine Crack Detection)

2020 **3rd place**, Davinci Open Source SW·Al Deep Learning Hackathon

Experience_

Samsung Junior Software Cup Mentor

College Student Mentor Sep. 2020 - Nov. 2020

- · Mentored elementary, middle, and high school students as a college student mentor with an employee mentor.
- Conducted mentoring and feedback for the software implementation of mentee ideas.

Patents

Apparatus and Method for Classifying Motion of Objects in Video

May. 2023

Eunwoo Kim, Gyeong-Hyeon Kim

• Korea patent (applied) No. 10-2023-0056528

Teaching Experience _____

TEACHING ASSISTANT

2022-Spring Capstone Design (56120) 2021-Spring Algorithms (13601)

Skills

Programming Python, C/C++, Java, OpenCV

Deep Learning PyTorch, TensorFlow **Languages** Korean, English