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Summary

Research Interest Deep learning, Computer vision, Vision-language models, Object detection, Video understanding, Generative models

Current Focus Open-vocabulary object detection, Visual grounding

Education

Yonsei University Seoul, S.Korea

JOINT M.S & PH.D CANDIDATE, ELECTRICAL & ELECTRONIC ENGINEERING

Mar. 2020 - Present

• Supervisor: Prof. Kwanghoon Sohn.

Yonsei University

Seoul, S.Korea

B.S., ELECTRICAL & ELECTRONIC ENGINEERING

Feb. 2020

Publication

"Knowing Where to Focus: Event-aware Transformer for Video Grounding"

JINHYUN JANG, JUNGIN PARK, JIN KIM, HYEOUNGJUN KWON AND KWANGHOON SOHN

Oct, 2023

• IEEE/CVF International Conference on Computer Vision (ICCV), 2023.

"Probabilistic Prompt Learning for Dense Prediction"

HYEOUNGJUN KWON, TAEYONG SONG, SOMI JEONG, JIN KIM, JINHYUN JANG, AND KWANGHOON SOHN

Jun 2023

• IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023.

"Semantic-Aware Network for Aerial-to-Ground Image Synthesis"

JINHYUN JANG. TAEYONG SONG AND KWANGHOON SOHN

Sep, 2021

• International Conference on Image Processing (ICIP), 2021.

Patent

"Cross-modal Retrieval Learning Apparatus and Method"

JINHYUN JANG AND KWANGHOON SOHN

Apr 2023

· Korean patent, 10-2023-0047216

"Aerial-to-Ground Image Synthesis Apparatus and Method"

JINHYUN JANG AND KWANGHOON SOHN

Dec. 2021

Korean patent, 10-2021-0166722

Research Project

Development of Object Detection and Tracking via Deep Learning

Seoul, S.Korea

FUNDED BY LIG NEX1

Apr. 2021 - Present

· Developed an algorithm for object detection and tracking

Deep Identification and Tracking of Missing Person in Heterogeneous CCTV

Seoul, S.Korea

FUNDED BY MINISTRY OF SCIENCE, NATIONAL RESEARCH FOUNDATION

Mar. 2020 - Feb. 2022

• Developed an algorithm for pedestrian detection, tracking, re-identification

Honors & Awards

3rd Award, DACON Deepfake Face Detection Challenge

Seoul, S.Korea

Experiences

Teaching Assistants Seoul, S.Korea

Dept. of Electrical & Electronic Engineering, Yonsei University

- Internship: Text-to-Image Generation, Spring, 2022
- Internship: Generative Models, Winter, 2021
- Signals and Systems, Fall, 2021
- Introductory Digital Experiments, Fall, 2020

Skills_

Programming Python, Lua, C/C++, MATLAB

Deep learning Pytorch, Tensorflow **Languages** Korean, English