Chanyoung Kim

Curriculum Vitae

kochanha@gmail.com | linkedin.com/in/chanyoung-kim| github.com/kochanha

Research Interests

Machine learning, Deep learning, Computer vision Multi-modal representation learning, 3D Computer vision

EDUCATION

Sejong University

Bachelor of Intelligent Mechatronics Engineering

Overall GPA: 3.96 / 4.5, Major GPA: 4.03 / 4.5

Seoul, South Korea

Mar. 2017 - Feb. 2023

Feb. 2021 – Dec. 2022

Publications

- [1] S.H.Lee*, C.Kim*, W.Byeon, S.H.Yoon, J.Kim[†], S.Kim[†] (* equally contributed), LISA: Localized Image Stylization with Audio via Implicit Neural Representation, *Under Review* [PDF]
- [2] S.H.Lee, C.Kim, W.Byeon, G.Oh, J.Lee, S.H.Yoon, J.Kim*, S.Kim*, Robust Sound-Guided Image Manipulation, Under Review [PDF]
- [3] W.Roh, G.Chang, S.Moon, G.Nam, C.Kim, Y.Kim, S.Kim*, J.Kim*, ORA3D: Overlap Region Aware Multi-view 3D Object Detection, The British Machine Vision Conference (BMVC), 2022 [PDF]
- [4] S.H.Lee, G.Oh, W.Byeon, C.Kim, W.J.Ryoo, H.Choi, S.H.Yoon, J.Bae, J.Kim*, S.Kim*, Sound-Guided Semantic Video Generation, European Conference on Computer Vision (ECCV) 2022 [PDF]
- [5] S.H.Lee, W.Roh, W.Byeon, S.H.Yoon, C.Kim, J.Kim*, S.Kim*, Sound-Guided Semantic Image Manipulation, IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) 2022 [PDF]

RESEARCH EXPERIENCE

Computer Vision Lab @ Korea University

Advisor: Prof. Sangpil Kim (Dept. of AI), Prof. Jinkyu Kim (Dept. of CSE)

• Multi-modal Representation Learning (joint research with NVIDIA Research)

Academic Service

Conference Reviewer

• IEEE/CVF Winter Conference on Applications of Computer Vision (WACV) 2023

AWARDS & HONORS

LAB Start-up 2022	1st Place Feb. 2022
Sejong Scholarship for Outstanding GPA	<i>3rd Place</i> Sep. 2021
2021 Creative Makers Competition	1st Place Jun. 2021
2020 International Robot Contest	5th Place Nov. 2020
Seoul PM Hackathon	5th Place Jun. 2019
4th Sejong SW Hackathon	2nd Place Jun. 2018
XXIII Pyeongchang Olympic Winter Games	Medal of Contribution Feb. 2018

PROJECT EXPERIENCES

Personal Privacy Free Autonomous Flight Drone Platform with Event Vision

Jul. 2021 - Feb. 2022

• Funded by National Research Foundation of Korea (NRF) and GWU, Washington D.C., USA

Real-time Object Detection for Embedded Systems on Drones

Sep. 2021 – Dec. 2021

• Proposed a light-weight object detector for drone vision.

Ultra-Light Weight Image Classification Model for Edge Computing Systems

Feb. 2021 – Jun. 2021

- Developed light weight food image classification model for oven.
- Funded by GE Appliances a Haier company

Programming

- Fluent in Python, Pytorch, Tensorflow, Scikit-Learn, Shell Script, Git, \LaTeX
- Have foundation for C, Photoshop

Languages

- Native speaker in Korean
- Fluent in English (TOEIC 925)
- 2 years at Mckinley School, Pasadena, CA, United States (2006 2008)