Chang, Mincheol

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EDUCATION

Korea Universitv

MSc. Program: Artificial Intelligence Application in Computer Science

Sep. 2022 – present Research Interest: Self-driving, Multi-view Camera & LiDAR 3D Object Detection, Anomaly Detection Hong Kong University of Science and Technology Hong Kong

Bachelor of Electronics and Computer Engineering, First Class Honors

Sep. 2016 – May. 2022 Courses: Deep Learning in Computer Vision, Natural Language Processing, Object-Oriented Programming (C^{++}) , Portfolio Optimization, Computer Communication Networks

Shanghai High School International Division

Advanced Placement exam (AP): 5 points in 9 AP exams Achieved Academic Distinction for four years, achieved full marks in 9 AP exams including Physics C M&E

WORK EXPERIENCE

Vision & AI Lab - Korea University

Master Student (Supervised by Jinkvu Kim)

- Sep. 2022 Aug. 2024 Currently working on Multi-modal (LiDAR + Camera) 3D object detection using point cloud upsampling module.
- Worked on developing a map-fused BEV features generation model to enhance 3D multi-view camera detection.
- Enhanced an open-sourced anomaly detection framework (Patchcore) on custom industrial data for practical use.
- Worked on unsupervised domain adaptation (UDA) in 3D LiDAR detection.

NAVER LABS

Project Intern/Perception Team

- Developed a LiDAR data augmentation pipeline for long-tail class objects in real-world autonomous driving by utilizing NeRF (Neural Radiance Field) renderers such as Gaussian Splatting, Plenoxels.
- Validated pseudo data's performance on public datasets with different detection models.

Medical AI and Computer Vision Group - HKUST

Undergraduate Researcher (Supervised by Xiaomeng Li) Apr. 2021 – May. 2022 Utilized Fourier augmentation method to enhance pseudo label quality for augmented image on Fundus datasets.

Upenn Solution

Crawler Developer Intern

Built web crawler websites template for NAVER news, blog and collaborated with Frontend and Backend developers to commercialize service to Spiderkim Web App.

PUBLICATIONS

Just Add \$100 More: Augmenting Pseudo-LiDAR Point Cloud for Resolving Class-imbalance Problem Mincheol Chang, Siyeong Lee, Jinkyu Kim, and Namil Kim (Under Review) Mar. 2024

Finetuning Pre-trained Model with Limited Data for 3D Object Detection by Bridging Domain Gaps Jiyun Jang, Mincheol Chang, Jinkyu Kim Jun. 2024 IEEE/RSJ International Conference on Intelligent Robots and Systems.

BEVMap - Map-Aware BEV Modeling for 3D Perception

Mincheol Chang, Seokha Moon, Reza Mahjourian, and Jinkyu Kim IEEE/CVF Winter Conference on Applications of Computer Vision

| EXTRA CURRICULAR ACTIVITIES | |
|--|------------------------------------|
| Electronic and Computer Engineering Department <i>ECE Student Ambassador</i> | Hong Kong Oct. 2020 – Oct. 2021 |
| Community Outreach Program <i>Event Manager & Teacher</i> | Indonesia Jul. 2018 – Aug. 2018 |
| COMPETITIVE AWARDS | |
| Autonomous Driving Industrial Project Presentation | South Korea |
| Excellence awards | Jan. 2024 |

Received Excellence awards in presenting Autonomous Driving industrial project as a representative of university among joint university industrial program.

SKILLS & INTEREST

| Languages: | Korean (native), English (fluent), Chinese (fluent) |
|-------------------|--|
| Technical Skills: | Python, Pytorch, Tensorflow, C++, C, Selenium, CSS, JS |

Shanghai Jan. 2012 – Jun. 2016

Korea

Korea

Korea

Hong Kong

Korea

Jun. 2021 – Aug. 2021

Mar. 2023 – Aug. 2023

IROS

Jan. 2024 WACV