Junsung Park

Seoul, KAIST | jshackist@kaist.ac.kr | engineerjpark.github.io | <u>Linkedin Profile</u>

Education

KAIST, Ph.D. Candidate in Artificial Intelligence
Adsived by Prof. Hyunjung Shim
Korea University, BS in Mechanical Engineering & Artificial Intelligence
GPA: 3.96/4.5

Publications

No Thing, Nothing: Highlighting Safety-Critical Classes for Robust LiDAR CVPR, 2025 Semantic Segmentation.

Junsung Park, Hwijeong Lee, Inha Kang, Hyunjung Shim

Rethinking Data Augmentation for Robust LiDAR Semantic Segmentation in ECCV, Oral, 2024

 ${\bf Adverse\ Weather.}\ [Arxiv]\ [Github]$

Junsung Park, Kyungmin Kim, Hyunjung Shim

Precision Matters: Precision-aware Ensemble for Weakly Supervised Semantic AAAI Workshop, 2024

Segmentation. [Arxiv] [Github] **Junsung Park**, Hyunjung Shim

Patents

Barbell with Built-in Weight Fixing Device. 2021

• Korea Patent Number: 10-2021-0092158

Awards and Honors

Scholarship (2022-2023) from Lee Myungbak & Kim Yoonok Foundation.

Scholarship (2021-2023) from Korea University Alumni Association.

Bronze Prize & Social Contribution Prize (2018) from Korea Univ. Innovation Center for Engineering, Capstone Design Project.