BYUNGWOO JEON

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RESEARCH INTEREST

The northstar of my research is finding a unified and scalable framework aligned with multi-modalities and human preferences for various vision-centric tasks. To this end, I am delving into multi-modal understanding (e.g. VLM) and robot learning (e.g. VLA), focusing on building effective multi-modal representations of the 3D world to be used for real-world scenarios.

• Multi-modal representation

- Alignment [P3, P2]
- Reasoning [W1, P3, P2]
- Hallucination

• High-dimensional vision

- Spatial understanding [P3, P2, P1]
- Temporal understanding [C1, P1]
- Motion estimation [C1]

• Robot learning

- Action modeling & planning [W1]
- Imitation learning

PUBLICATIONS

C: conference, J: journal, W: workshop, P: preprint / * equal contribution, † corresponding authors

- [P3] EMMA: Enhancing Multi-View Reasoning via Multi-View Alignment

 <u>Byungwoo Jeon</u>, Huiwon Jang, Dongyoung Kim, Chanyoung Gwak, Yoonwoo Jeong, Insoo Kim, Taeyoung Kim,
 Chunghyun Park, Minsu Cho[†], and Jinwoo Shin[†]
 Under review
- [P2] SpatialBoost: Enhancing Visual Representation through Language-Guided Reasoning Byungwoo Jeon*, Dongyoung Kim*, Huiwon Jang, Insoo Kim, and Jinwoo Shin Under review
- [P1] Consistent Absolute Depth Estimation via Coordinated Feature Synthesis in 3D Space Subin Kim*, Seong Hyeon Park*, <u>Byungwoo Jeon</u>, Sihyun Yu, Kihyuk Sohn, and Jinwoo Shin Under review
- [W1] Learning Feasibility from Failure Data in Vision-Language-Action Models
 <u>Byungwoo Jeon</u>, Jeongeun Park, Jihwan Yoon, Juhan Park, Kyungjae Lee, Namhoon Cho, Sangdoo Yun, Sungjoon Choi
 CoRL Workshop on Safe and Robust Robot Learning for Operation in the Real World, 2025
- [C1] TrackIME: Enhanced Video Point Tracking via Instance Motion Estimation Seong Hyeon Park, Huiwon Jang, <u>Byungwoo Jeon</u>, Sukmin Yun, Paul Hongsuck Seo, and Jinwoo Shin Conference on Neural Information Processing Systems (NeurIPS), 2024, <u>Spotlight Presentation</u>

EDUCATION

KAIST, Ph.D student in Artificial Intelligence (advisor: Prof. Jinwoo Shin) Korea University, B.S. in Computer Science and Engineering, Statistics Sep 2024 - Current Mar 2020 - Aug 2024

WORK EXPERIENCE

ALINLAB, Research Intern (advisor: Prof. Jinwoo Shin)
Arcreal, ML Engineer (host: Prof. Jinwoo Shin)
MLVLAB, Research Intern (advisor: Prof. Hyunwoo J. Kim)
M-monstar, Fullstack Engineer

Jeongja, South Korea / Mar 2023 - Aug 2024 Gangnam, South Korea / Jan 2023 - Jan 2024 Anam, South Korea / Jul 2022 - Dec 2022 Pangyo, South Korea / Jul 2021 - Aug 2021

COLLABORATION

POSTECH CVLAB, Working on VLM reasoning [P3] (advisor: Prof. Minsu Cho)

Korea Univ. RILAB, Working on VLA reasoning [W1] (advisor: Prof. Sungjoon Choi)

Jul 2025 - Current

EXTRACURRICULAR ACTIVITIES

Google Developer Student Clubs (GDSC) @ Korea University, Lead and Founder

Aug 2022 - Jul 2023

HONORS & AWARDS

Silver Prize, K-Data Science Hackathon, 2023 (\$2,000) Top 8, Artificial Intelligence Grand Challenge, 2022 Dean's List, Korea University, 2020 - 2023

PROJECTS

Google DSC, "Google Solution Challenge: Recovery," 2024

Google DSC, "Horang Studio: Diffusion-based personalized AI profile service," 2023

Google DSC, "Google Solution Challenge: digiHow," 2023

SELECTED TALKS

Yonsei & Korea Univ., Google DSC, "Towards the New World of Computing: CV on Real-world," Dec 2024 Korea Univ., Google DSC, "Recent Advances in Machine Learning," Nov 2023

SKILLS

- Language
 - Python Advanced
 - C/C++ Advanced
 - **Javasciprt** Intermediate
- ML/DL
 - PyTorch Advanced
 - TensorFlow Advanced