Jinhyung (David) Park

jindapark.github.io \diamond 703-414-9428 \diamond jinhyun1@andrew.cmu.edu

RESEARCH INTERESTS

Fields: Computer Vision, Robotics, Machine Learning **Topics:** Joint 2D/3D Perception, Multi-Modal Representation Learning

EDUCATION

Carnegie Mellon University Ph.D in Robotics (Advisor: Prof. Kris Kitani)

Carnegie Mellon University Bachelor of Science in Artificial Intelligence Aug 2022 - Present GPA: 4.0/4.0

Aug 2018 - May 2022 GPA: 4.0/4.0

PUBLICATIONS

- Generalizable Neural Human Renderer Mana Masuda, Jinhyung Park, Shun Iwase, Rawal Khirodkar, Kris Kitani In Submission, 2023
- [2] Flexible Depth Completion for Sparse and Varying Point Densities <u>Jinhyung Park</u>, Yu-Jhe Li, Kris Kitani <u>In Submission</u>, 2023
- [3] Multi-Person 3D Pose Estimation from Multi-View Uncalibrated Depth Cameras Yu-Jhe Li, Yan Xu, Rawal Khirodkar, <u>Jinhyung Park</u>, Kris Kitani In Submission, 2023
- [4] Azimuth Super-Resolution for FMCW Radar in Autonomous Driving Yu-Jhe Li, Shawn Hunt, Jinhyung Park, Matthew O'Toole, Kris Kitani IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2023
- [5] Time Will Tell: New Outlooks and A Baseline for Temporal Multi-View 3D Object Detection Jinhyung Park^{*}, Chenfeng Xu^{*}, Shijia Yang, Kurt Keutzer, Kris Kitani, Masayoshi Tomizuka, Wei Zhan International Conference on Learning Representations (ICLR), 2023 Oral (Top 5% of accepted papers)
- [6] DetMatch: Two Teachers are Better Than One for Joint 2D and 3D Semi-Supervised Object Detection Jinhyung Park, Chenfeng Xu, Yiyang Zhou, Masayoshi Tomizuka, Wei Zhan European Conference on Computer Vision (ECCV), 2022
- [7] Modality-Agnostic Learning for Radar-Lidar Fusion in Vehicle Detection Yu-Jhe Li, Jinhyung Park, Matthew O'Toole, Kris Kitani IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021
- [8] Multi-Modality Task Cascade for 3D Object Detection Jinhyung Park, Xinshuo Weng, Yunze Man, Kris Kitani. The 32nd British Machine Vision Conference (BMVC), 2021
- [9] Crack Detection and Refinement via Deep Reinforcement Learning Jinhyung Park, Yi-Chun Chen, Yu-Jhe Li, Kris Kitani *IEEE International Conference on Image Processing (ICIP)*, 2021
 [Best Industry Impact Award]
- [10] All-in-One Drive: A Large-Scale and Comprehensive Perception Dataset with High-Density Long-Range Point Cloud Xinshuo Weng, Yunze Man, Dazhi Cheng, Jinhyung Park, Matthew O'Toole, Kris Kitani In Submission, 2020

- [11] Protecting User Privacy: Obfuscating Discriminative Spatio-Temporal Footprints
 Jinhyung Park, Erik Seglem, Eric Lin, Andreas Zufle
 ACM SIGSPATIAL Workshop on Recommendations for Location-based Services and Social Networks, 2017
- [12] Real-Time Bayesian Micro-Analysis for Metro Traffic Prediction Eric Lin, Jinhyung Park, Andreas Zufle ACM SIGSPATIAL Workshop on Smart Cities and Urban Analytics, 2017

RESEARCH EXPERIENCE

Carnegie Mellon University - The Robotics Institute Advisor: Prof. Kris Kitani

Jan 2020 - Present

- Investigating 3D-focused pretraining from multi-camera videos with optical flow and neural rendering objectives for downstream 3D perception.
- Developing a generalizable human NeRF pipeline enabling rendering from novel views and poses from a monocular video.
- Built an adaptive framework for depth prediction that addresses the divergence between methods for monocular depth estimation and those for sparse depth completion.
- Proposed a novel teacher-student consistency framework that encourages multimodal fusion and is more robust under adverse weather conditions and severe failure of one modality.
- Developed bidirectional, recursive fusion between semantic RGB features and geometric point cloud features for cascaded 2D segmentation and 3D detection.
- Proposed a two-stage framework for iteratively refining segmentation predictions using an A3Ctrained RL agent. Our agent preserves overall structure while closing gaps and refining details.
- Extensively investigated the impacts of varying LiDAR sensor noise, range, and sampling patterns on 3D detection methods for the development of a large-scale synthetic driving dataset.

UC Berkeley - Mechanical Systems Control Lab

Advisors: Prof. Tomizuka Masayoshi & Dr. Wei Zhan

- Investigated long-term temporal fusion for more accurate object localization and proposed a history duration and image resolution trade-off for stronger multi-view stereo localization potential.
- Leveraged box-level consistency constraints between objects detected in 2D RGB and 3D LiDAR to generate more accurate pseudo-labels for multi-modality semi-supervised object detection.

George Mason University

Advisor: Prof. Andreas Zufle

• Identified geolocation tags most discriminative of a twitter user's identity using entropy of location patches and minimally obfuscated Twitter user location traces to protect their identities.

INDUSTRY EXPERIENCE

\mathbf{Meta}

Research Scientist Intern

• Developed a novel query-based 2D-to-3D panoptic integration and refinement pipeline. Established a new speed-performance Pareto frontier for joint 3D reconstruction and panoptic segmentation.

Zensors Inc., Computer Vision Startup

Software Development & Machine Learning Intern

• Created a framework for deploying ML models to production on AWS Kubernetes with scaling on demand. Built 2D detection and human keypoint models using the Detectron repository.

May 2017 - Sep 2017

Jun 2023 - Aug 2023

May 2019 - Dec 2019

Jul 2021 - Oct 2022

- ---- 1

TEACHING EXPERIENCE

Computer Vision (16-720), CMU; Singapore. Instructors: Prof. Kris Kitani, Prof. Matthew O'Toole	May 2022 - Current	
Introduction to Deep Learning (11-785), CMU.	Dec 2019 - May 2022	
Instructor: Prof. Bhiksha Raj		

AWARDS & HONORS

NSF GRFP Fellowship	2023
University Honors and School of Computer Science Honors	2022
Undergraduate Honors Thesis: Cross-Modality Supervised Learning for 3D Object Detection	2022
CRA Undergraduate Researcher Award Honorable Mention	2022
Best Industry Impact Award from ICIP	2021
Goldwater Scholarship	2021

PROFESSIONAL SERVICE

Reviewer: CVPR, ICCV, NeurIPS, ICLR, AAAI, TPAMI

SKILLS

Languages: Python, Java, Matlab, C, C++, R, Javascript, React, SMLNJ Frameworks: PyTorch, TensorFlow, AWS, Docker, Kubernetes, GraphQL, PostgreSQL, RabbitMQ