

# Moonjun Gong

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## EDUCATION

**Beijing University of Posts and Telecommunications (BUPT)**

*Bachelor of Artificial Intelligence; GPA: 3.42/4.00*

Beijing, China

*Expected July 2024*

## PUBLICATIONS

[1] **Moonjun Gong\***, Xinhao Liu\*, Qi Fang, Haoyu Xie, Yiming Li, Hang Zhao, Chen Feng. “Occ4D: Occupancy Completion and Forecasting from Point Clouds” (Under Review)

[2] **Moonjun Gong\***, Yiming Li\*, Sihang Li\*, Xinhao Liu\*, Kenan Li, Nuo Chen, Zijun Wang, Zhiheng Li, Tao Jiang, Fisher Yu, Yue Wang, Hang Zhao, Zhiding Yu, Chen Feng. “SSCBENCH: Monocular 3D Semantic Scene Completion Benchmark In Street Views” (Under Review, available on arxiv: <https://arxiv.org/abs/2306.09001>)

[3] Guoliang Xu, Jianqin Yin, Shaojie Zhang, **Moonjun Gong**. “MLP-AIR: An Effective MLP-Based Module for Actor Interaction Relation Learning in Group Activity Recognition” (Under Review)

## RESEARCH EXPERIENCE

**Occupancy Completion and Forecasting from Point Clouds**

AI4CE Lab, New York University

*Undergraduate researcher, advised by Professor Chen Feng*

*July 2023 – Sep 2023*

- We introduce the novel task of *Occupancy Completion and Forecasting*, which combines occupancy completion and occupancy forecasting in the context of autonomous driving.
- To enable supervision and evaluation, we curate a large-scale dataset termed *Occ4D* from public autonomous driving datasets.
- We explore existing and proposed baseline models and analyze their performance on our dataset.

**Monocular 3D Semantic Scene Completion Benchmark**

AI4CE Lab, New York University

*Undergraduate researcher, advised by Professor Chen Feng*

*Apr 2023 – Sep 2023*

- We introduce SSCBench, a comprehensive benchmark that integrates scenes from widely-used automotive datasets (e.g., KITTI-360, nuScenes, and Waymo).
- We benchmark models using monocular, trinocular, and point cloud input to assess the performance gap resulting from sensor coverage and modality.
- We have unified semantic labels across diverse datasets to simplify cross-domain generalization testing.
- Our GitHub repository has garnered over 120 stars without any social media promotion.

**Actor Interaction Relation Learning in Group Activity Recognition**

COST Lab, BUPT

*Undergraduate researcher, advised by Professor Jianqin Yin*

*Oct 2022 – Mar 2023*

- We propose a novel module: a universal MLP-based module for implicitly modeling Actor Interaction Relation (MLP-AIR), which has a competitive but simple module design solution
- We reproduce three representative methods with MLP-AIR to evaluate our module. Moreover, we conduct extensive experiments on two widely used benchmarks, including the Volleyball and Collective Activity datasets to evaluate the performance of MLP-AIR.

**Human Motion Prediction**

COST Lab, BUPT

*Undergraduate researcher, advised by Professor Jianqin Yin*

*Mar 2022 – Oct 2022*

- Reproduced the TrajectoryCNN, originally developed in Tensorflow, in PyTorch. TrajectoryCNN is an end-to-end network introduced in the paper titled “TrajectoryCNN: A New Spatio-Temporal Feature Learning Network for Human Motion Prediction”.
- Trained the model on H3.6M, CMU and 3DPW dataset, compared the results with the paper and designed optimization ideas.

## SKILLS

**Programming:** C, C++, Python (PyTorch, Tensorflow)

**Languages:** English (TOEFL 103), Mandarin (Native), Korean (Native)