# SIJIN CHEN

Fudan University | H: +86 187 1792 9716 | csjch3cook@gmail.com Homepage | GitHub | Google Scholar

## ABOUT ME

I am graduating as a Master's student in Artificial Intelligence from **Fudan University** (Sep. 2021 - Jun. 2024), where Prof. Tao Chen is my advisor. I am fortunate to work closely with Dr. Hongyuan Zhu from A\*STAR, Singapore, and Dr. Gang Yu, Dr. Xin Chen, and Dr. Chi Zhang from Tencent. Before this, I obtained my Bachelor's degree in Data Science and Big Data Technology also from **Fudan University** (Sep. 2017 - Jun. 2021).

My long-term research goal is to develop vision-language systems that possess the capacity to **comprehend**, **reason**, and **envision** the physical world. Outside my research, I love sports and music.

#### Research Interests

Multi-modal Learning, Vision and Language, Large Language Models, and 3D Generation.

## **EDUCATION**

Masters in Artificial Intelligence (GPA 3.56/4.00) Fudan University. Supervised by Prof. Tao Chen. Bachelor in Data Science and Big Data Technology Fudan University. Sep. 2021 - Jun. 2024 Shanghai, China Sep. 2017 - Jun. 2021 Shanghai, China

## SELECTED PUBLICATIONS (GOOGLE SCHOLAR)

MeshXL: Neural Coordinate Field for Generative 3D Foundation Models.
 <u>Sijin Chen</u>, Xin Chen, Anqi Pang, Xianfang Zeng, Yijun Fu, Wei Cheng, Fukun Yin, Yanru Wang, Zhibin Wang, Jingyi Yu, Gang Yu, Bin Fu, Tao Chen.

[Under Review | paper]

[Summary]: Building large auto-regressive 3D mesh generation models.

LL3DA: Visual Interactive Instruction Tuning for Omni-3D Understanding, Reasoning, and Planning.
 Sijin Chen, Xin Chen, Chi Zhang, Mingsheng Li, Gang Yu, Hao Fei, Hongyuan Zhu, Jiayuan Fan, Tao Chen.
 CVPR 2024 | project | paper | github

[Summary]: 3D-LLMs respond to visual and text interactions in complex 3D scenes.

• Vote2Cap-DETR++: Decoupling Localization and Describing for End-to-End 3D Dense Captioning. Sijin Chen, Hongyuan Zhu, Mingsheng Li, Xin Chen, Peng Guo, Yinjie Lei, Gang Yu, Taihao Li, Tao Chen.

[T-PAMI 2024 | paper | github]

[Summary]: Decoupled feature extraction for localizing and describing objects in 3D scenes.

• End-to-End 3D Dense Captioning with Vote2Cap-DETR.

Sijin Chen, Hongyuan Zhu, Xin Chen, Yinjie Lei, Gang Yu, Tao Chen.

[CVPR 2023 | paper | github | youtube]

[Summary]: Addressing 3D dense captioning as a set prediction problem with parallel decoding.

• M3DBench: Let's Instruct Large Models with Multi-modal 3D Prompts.

Mingsheng Li, Xin Chen, Chi Zhang, <u>Sijin Chen</u>, Hongyuan Zhu, Fukun Yin, Gang Yu, Tao Chen. [<u>Under Review</u> | project | paper | github]

[Summary]: A large scale dataset querying 3D LLMs with text, 2D, and 3D prompts.

• WI3D: Weakly Incremental 3D Detection via Visual Prompts.

Mingsheng Li, Sijin Chen, Shengji Tang, Hongyuan Zhu, Xin Chen, Fukun Yin, Tao Chen.

[Under Review | paper]

[Summary]: Introducing new categories to 3D detectors with 2D foundation models.

## **PROJECTS**

Generative 3D Foundation Models.
 Jan. 2024 - Jun. 2024

 Put forward MeshXL, a family of generative pre-trained transformers for the direct generation of 3D object meshes, under review.

• Language for 3D Scenes.

Aug. 2021 - Mar. 2024

Proposed Vote2Cap-DETR, a set-to-set method for localizing and describing objects in 3D scenes, accepted to CVPR 2023 and won the Scan2Cap challenge at ICCV 2023. Proposed an advanced method, Vote2Cap-DETR++, which is accepted to T-PAMI 2024. Presented LL3DA, a large language 3D assistant responding to both text and visual interactions with complex 3D scenes, accepted to CVPR 2024. Put forward M3DBench, a large-scale 3D vision language dataset covering 327k lines of annotations for 10 tasks covering 3D perception, understanding, reasoning, and planning, under review.

• Class-Incremental 3D Detection.

Apr. 2023 - Dec. 2023

Proposed WI3D, learning to detect new categories from 2D images, under review.

• Earlier Projects.

Before Sep. 2021

**Self-Supervised Pre-training on 3D Point Clouds**. Developed a self-supervised learning algorithm that learns global- and patch-level contrastive representations for 3D point clouds.

A Smart Advertisement Display System. Developed a human perception system that detects faces, recognizes facial expressions, estimates eye gaze, age, and gender for advertisement recommendation.

## SCHOLARSHIPS AND AWARDS

Outstanding Graduate Student Award (rank 1/24).	Apr. 2024
First place winner of the Scan2Cap Challenge at ICCV 2023.	Oct. 2023
National Scholarship (rank 1/46).	Sep. 2023
Second prize of the Scholarship for Outstanding Students.	Sep. 2022
Award for the Scholarship for Outstanding Students.	Sep. 2021
Second prize of the Scholarship for Outstanding Students.	Jun. 2021

## Research Intern

**Tencent.** Jan. 2024 - Jun. 2024

Research Intern, supervised by Dr. Xin Chen and Dr. Gang Yu, working on 3D generation.

## Invited Talks

Winner presentation of the Scan2Cap Challenge at ICCV 2023. [slides   youtube]	Oct. 2023
Paper presentation at the workshop for advances in 3D vision, VALSE 2023.	Apr. 2023

#### **SKILLS**

Languages: Chinese (native), English (proficient), Shanghai dialect

Programming: Python, R, C, Matlab, SQL

Tools: PyTorch, Blender, Visual Studio, Spyder, Jupyter Notebook

## REFERENCES

Prof. Tao Chen Advisor Fudan University eetchen@fudan.edu.cn