# Zun Wang

 $\square$  (+1) 984-369-3714 •  $\square$  zunwang@cs.unc.edu •  $\square$  zunwang1.github.io

Zun's Google Scholar • • wz0919

### **Education**

University of North Carolina, Chapel Hill, Chapel Hill, North Carolina

Jul 2024 - Present

*Ph.D. in Computer Science* Advisor: Prof. Mohit Bansal

The Australian National University, Canberra, Australia

Jul 2020 - Jul 2023

Master of Machine Learning and Computer Vision

Advisor: Prof. Stephen Gould

Graduated with Postgraduate Medal for Academic Excellence (Top 1 out of the CECC college)

University of Science and Technology of China, Hefei, China

Sep 2015 - Jun 2019

 $Bachelor\ of\ Mathematics\ and\ Applied\ Mathematics$ 

Specialization in Probability and Statistics

### **Research Interest**

My research goal is to build multimodal, generative, and embodied agents, with current interests in

- Multimodal Understanding and Generation
- Scalable Learning for Embodied Agents
- Multimodal Data Generation and Curation

## **Papers**

\* denotes equal contribution, † denotes project lead

1. DreamRunner: Fine-Grained Storytelling Video Generation with Retrieval-Augmented Motion Adaptation

Preprint, Submitted to CVPR 2025

Zun Wang, Jialu Li, Han Lin, Jaehong Yong, Mohit Bansal

2. Bootstrapping Language-Guided Navigation Learning with Self-Refining Data Flywheel

*Preprint, Submitted to ICLR 2025 (average rating: 6.5)* 

**Zun Wang**<sup>†</sup>, Jialu Li, Yicong Hong, Songze Li, Kunchang Li, Shoubin Yu, Yi Wang, Yu Qiao, Yali Wang, Mohit Bansal, Limin Wang

3. Scaling Data Generation in Vision-and-Language Navigation

ICCV 2023 (**Oral**)

**Zun Wang**\*, Jialu Li\*, Yicong Hong\*, Yi Wang, Qi Wu, Mohit Bansal, Stephen Gould, Hao Tan and Yu Oiao

4. Bridging the Gap Between Learning in Discrete and Continuous Environments for Vision-and-Language Navigation

CVPR 2022

Yicong Hong\*, Zun Wang\*, Qi Wu and Stephen Gould

5. Vision-and-Language Navigation Today and Tomorrow: A Survey in the Era of Foundation Models

TMLR 2024

Yue Zhang\*, Ziqiao Ma\*, Jialu Li\*, Yanyuan Qiao\*, **Zun Wang\***, Joyce Chai, Qi Wu, Mohit Bansal, Parisa Kordjamshidi

6. Navgpt-2: Unleashing Navigational Reasoning Capability for Large Vision-Language Models *ECCV* 2024

Gengze Zhou, Yicong Hong, Zun Wang, Xin Eric Wang, Qi Wu

7. ETPNav: Evolving Topological Planning for Vision-Language Navigation in Continuous Environments

**TPAMI 2024** 

Dong An, Hanqing Wang, Wenguan Wang, Zun Wang, Yan Huang, Keji He, Liang Wang

8. SAME: Learning Generic Language-Guided Visual Navigation with State-Adaptive Mixture of Experts

Under Review

Gengze Zhou, Yicong Hong, Zun Wang, Chongyang Zhao, Mohit Bansal, Qi Wu

9. MVBench: A Comprehensive Multi-modal Video Understanding Benchmark CVPR 2024 (Highlight)

Kunchang Li, Yali Wang, Yinan He, Yizhuo Li, Yi Wang, Yi Liu, **Zun Wang**, Jilan Xu, Guo Chen, Ping Luo, Limin Wang, Yu Qiao

10. InternVideo: General Video Foundation Models via Generative and Discriminative Learning

Under Review

Yi Wang, ..., Zun Wang, ..., Yali Wang, Limin Wang, Yu Qiao

11. InternVideo2: Scaling Video Foundation Models for Multimodal Video Understanding ECCV 2024

Yi Wang, ..., Zun Wang, ..., Yu Qiao, Yali Wang, Limin Wang

# Research Experience

University of North Carolina, Chapel Hill, Chapel Hill, North Carolina

Aug 2024 - Present

Ph.D. Student - Advised by Prof. Mohit Bansal

- o Topics: Video Generation. Multimodal Learning.
- Building a powerful storytelling video generation model via LLM planning, RAG and attention/lora decomposition, could generalized to compositional text-to-video generation.
- Paper under review at CVPR 2025.

### Shanghai AI Laboratory, GeneralVideo Group, Shanghai, China

Sept 2023 - Aug 2024

Research Intern – Led by Prof. Limin Wang and Prof. Yu Qiao

- o Topics: Language-guided Navigation.
- Building a strong language-guided navigation agent that **surpasses human performance** on the R2R dataset + SoTAs on eight VLN tasks with the proposed navigator-generator-data self-refining flywheel.
- o paper under review at ICLR 2025.

### Shanghai AI Laboratory, General Video Group, Shanghai, China

Mar 2022 – Mar 2023

Research Intern – Led by Dr. Yi Wang and Prof. Yu Qiao

- o Topics: Video Understanding, Vision-and-Language Navigation.
- o Improving VLN SoTAs by a large margin via large-scale data generation (accepted as Oral at ICCV 2023).
- Enhancing navigation agents with video foundation models.
- o 2022 REVERIE VLN Challenge winner among 50+ international teams.

# Sensetime & Shanghai AI Laboratory, AGI Group, Shanghai, China

Dec 2021 – Mar 2022

Research Intern – Led by Dr. Jing Shao

o Won the RxR-Habitat Competition in Embodid AI Workshop at CVPR 2022.

#### The Australian National University, Canberra, Australia

Mar 2021 - Dec 2021

Research Student – Advised by Dr. Yicong Hong and Prof. Stephen Gould

o Projects on discrete-to-continuous Vision-and-Language Navigation (accepted by CVPR 2022).

### **Awards**

#### Postgraduate Medal for Academic Excellence, ANU

Jul 2023

Top 1 postgraduate student out from the College of Engineering, Computing & Cybernetics, university-wide prize, highest honor for master students

#### Chancellor's Letter of Commendation, ANU

Nov 2022

Awarded to full-grade students over the past year

CSIG 2022, REVERIE Challenge channel 1 & channel 2, **1st places**, **14800 USD Bonus Aug 2022 Zun Wang**, Yi Wang, Yinan He, Yu Qiao

CVPR 2022 Embodied AI Workship, RxR-Habitat Competition, 1st place

Jun 2022

Dong An\*, Zun Wang\*, Yangguang Li, Yi Wang, Yicong Hong, Yan Huang, Liang Wang, Jing Shao

### **Academic Activities**

- o Winner invited talk at Competition Forum @ CSIG2022
- o Winner invited talk at Embodied AI Workshop @ CVPR2022
- o Conference Reviewer: AAAI2023, CVPR2023, EMNLP2023, CVPR2024, EMNLP2024, CVPR2025

### References

Mohit BansalUniversity of North Carolina, Chapel HillJohn R. & Louise S. Parker Professormbansal@cs.unc.edu

Stephen GouldThe Australian National UniversityProfessorstephen.gould@anu.edu.au

Yu Qiao Shanghai AI Laboratory Lead Scientist qiaoyu@pjlab.org.cn

Limin WangNanjing UniversityProfessorlmwang.nju@gmail.com

Yi Wang
Research Scientist
Shanghai AI Laboratory
wangyi@pjlab.org.cn

Yicong HongAdobe ResearchResearch Scientistmr.yiconghong@gmail.com