JINYUAN LI

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EDUCATION

MSc Tianjin University Tianjin, China ♥

= Sept 2022 ▶ Jan 2025 (Expected)

Major in Computer Technology

I am being mentored by Professor Gang Pan, specializing in the field of Multimodal Learning.

B.S. Taiyuan University of Technology (211 Project) Taiyuan, China ♥

₩ Sept 2018 Jul 2022

Major in Information and Computing Science; GPA: 90.53/100; Major GPA: 93.64/100

Courses: Advanced Algebra (100), Numerical Analysis (98), Probability Theory (96), Mathematical Analysis (93), Fuzzy Mathematics (93), Operating System (97), High Performance Computing (96), Data Structures (92)

PUBLICATIONS

1. LLMs as Bridges: Reformulating Grounded Multimodal Named Entity Recognition.

Findings of the Association for Computational Linguistics: ACL 2024

Jinyuan Li, Han Li, Di Sun, Jiahao Wang, Wenkun Zhang, Zan Wang, Gang Pan

- Reformulating GMNER task at the macro level and unifying Visual Grounding and Entity Grounding.
- All 14 variants of RiVEG achieve new SoTA performance on the Twitter-GMNER dataset.

Code: https://github.com/JinYuanLi0012/RiVEG

 Prompting ChatGPT in MNER: Enhanced Multimodal Named Entity Recognition with Auxiliary Refined Knowledge. Findings of the Association for Computational Linguistics: EMNLP 2023
Jinyuan Li, Han Li, Zhuo Pan, Di Sun, Jiahao Wang, Wenkun Zhang, Gang Pan

- Activating the potential of large language models in Multimodal Named Entity Recognition.
- SoTA results on Twitter-2015 and Twitter-2017 datasets and stronger generalization capability.

Code: https://github.com/JinYuanLi0012/PGIM

3. Advancing Grounded Multimodal Named Entity Recognition via LLM-Based Reformulation and Box-Based Segmentation. Under review by IEEE Transactions on Multimedia

Jinyuan Li, Ziyan Li, Han Li, Jianfei Yu, Rui Xia, Di Sun, Gang Pan

- Proposing new SMNER task and constructing corresponding Twitter-SMNER dataset.
- Demonstrating the feasibility of using box prompt-based SAM to empower any GMNER model with the ability to accomplish the SMNER task.

Code: https://github.com/JinYuanLi0012/RiVEG

4. AFAN: An Attention-Driven Forgery Adversarial Network for Blind Image Inpainting.

Under review by IEEE Transactions on Multimedia

Jiahao Wang, Jinyuan Li, Gang Pan, Di Sun, Jiawan Zhang

- Contributing to dataset construction, article writing, and revision as a collaborator.
- 5. DSTFuse: Enhancing Deblurring via Style Transfer for Visible and Infrared Image Fusion.

Submitted to WACV 2025

Yonglu Liu, Gang Pan, Jinyuan Li, Zhenjun Han, Jiahao Wang, Di Sun

• Independently guiding a junior student to complete a full-process research from scratch.

WORK EXPERIENCE

Research Intern

Baidu, Beijing ♥

Participate in research and development of PaddleOCR:

• Exploring the potential of multimodal vision-language models for visual document understanding.

AWARDS AND HONORS

Second-class Academic Scholarship of Tianjin University	💆 2022 & 2023
Outstanding Students of Taiyuan University of Technology (Top 2%)	💆 2021
Provincial Second Prize in the National College Student Mathematical Modeling Competit	tion 💆 2020
Academic Excellence Scholarship of Taiyuan University of Technology	💆 2019 & 2020
Outstanding Student Cadre of Taiyuan University of Technology	🔁 2018
IDVICE	

SERVICE

Reviewer: ACL 2024, ACM MM 2024, EMNLP 2024, ACL ARR 2024, IEEE TMM, Pattern Recognition **Teaching Assistant**: Advanced Computer Vision (Postgraduate), Tianjin University, Fall 2023