WENYI MO

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EDUCATION

Renmin University of China

Beijing, China

Sep. 2022 – Jun. 2025 (Expected)

M.S. in Artificial Intelligence

• Advisor: Prof. Bing Su.

South China University of Technology

Canton, China

Sep. 2018 - Jun. 2022

B.E. in Computer Science

• GPA: 3.92 / 4.0; Rank: 3 / 169

RESEARCH INTERESTS

My research interests primarily lie in multimodal learning, with a focus on enhancing user alignment in generative models and improving image controllability in text-based conditions. Recently, I have concentrated on generative models (such as autoregressive models and diffusion models) and their applications, including aligning individual preferences and text-to-image generation.

PUBLICATIONS

- [1] **W. Mo**, T. Zhang, Y. Bai, B. Su, J.-R. Wen, Q. Yang, "Dynamic Prompt Optimizing for Text-to-Image Generation," *CVPR*, 2024. [paper] [code]
 - *TL;DR:* A reinforcement learning-based method for prompt optimization to improve text-to-image generation quality and user alignment.
- [2] **W. Mo**, T. Zhang, Y. Bai, J. Liu, B. Su, B. Li, J.-R. Wen, "Adaptive Preference Learning for Personalized Image Generation with Vision-Language Understanding," *Under Review*, 2024. [paper]
 - *TL;DR:* A Vision-Language Model framework for personalized image generation that uses latent preference prototypes to model shared and unique user preferences, improving accuracy in preference prediction.
- [3] **W. Mo**, T. Zhang, Y. Bai, B. Su, J.-R. Wen, "Uniform Attention Maps: Boosting Image Fidelity in Reconstruction and Editing," *WACV*, 2025. [paper] [code]
 - *TL;DR:* A tuning-free image editing technique that enhances fidelity in diffusion-based models using uniform attention maps.
- [4] J. Li*, **W. Mo***, W. Qiang, B. Su, C. Zheng, "Supporting Vision-Language Model Inference with Causality-pruning Knowledge Prompt," *Arxiv Preprint*, 2024. [paper] [code]
 - *TL;DR:* A confounder-pruned knowledge prompting method leveraging ontological knowledge graphs to improve vision-language model inference with enhanced semantic alignment and domain generalization.
- [5] J. Li*, W. Qiang*, Y. Zhang, W. Mo, C. Zheng, B. Su, H. Xiong, "MetaMask: Revisiting Dimensional Confounder for Self-Supervised Learning," *NeurIPS*, 2022. **Spotlight** [paper] [code]
 - *TL;DR:* A meta-learning-based approach that employs dimensional masks to address redundancy and confounders in self-supervised learning, enhancing downstream classification performance.

RESEARCH EXPERIENCE

Mar. 2024 – Present Research Intern

University of California, Santa Cruz

• Supervisor: Prof. Cihang Xie

• Research focus: Vision-Language Learning

Research Intern Jan. 2024 – Mar. 2024

ByteDance, Applied Machine Learning Group

· Supervisor: Dr. Yongfei Liu

• Research focus: Controllable Image Generation

Research Intern Sep. 2023 – Jan. 2024 Beijing, China

Du Xiaoman Technology

Supervisor: Dr. Yalong Bai

· Research focus: Text-to-Image with Diffusion Model

PROJECTS

Prompt Optimizing for Text-to-Image Generation

Sep. 2023 – Jan. 2024

Remote

Shanghai, China

- Proposed the Prompt Auto-Editing (PAE) method to dynamically optimize text prompts in text-to-image generation using reinforcement learning.
- · Introduced a two-stage training process: initial fine-tuning followed by reinforcement learning to automatically adjust prompt modifiers, effect ranges, and weights.
- · Achieved an Aesthetic Score of 6.12 (0.05 above human performance) and a PickScore of 73.9% with PAEgenerated images, outperforming human-written prompts by 1.4%.

Image Reconstruction and Editing using diffusion model

Jan. 2024 - Sep. 2024

- Developed a tuning-free image editing method that enhances image reconstruction fidelity in diffusion-based models using uniform attention maps.
- Proposed an adaptive mask-guided editing technique to ensure consistency and precision during editing tasks.
- Achieved sota reconstruction performance with an SSIM of 0.839 and LPIPS of 0.041 on CelebA-HQ. Improved background consistency by 12.4% and editing accuracy by 1.4% compared to the baseline on the PIE benchmark.

SELECTIVE SCHOLARSHIPS AND AWARDS

- China National Scholarship: Awarded to the top 1% in the School of Computer Science. 2019
- China National Encouragement Scholarship: Awarded to the top 3% in the School of Computer Science. 2021
- Renmin University of China Scholarship, 2024

TEACHING EXPERIENCES

- Teaching Assistant: RUC, Comprehensive Artificial Intelligence Design, 2023 Fall
- Teaching Assistant: RUC, Artificial Intelligence and Python Programming, 2023 Summer

PAPER REVIEWS

• Conference Reviewer: NeurIPS 2024, ICLR 2025, WACV 2025, AISTATS 2025.

TECHNICAL SKILLS

• Languages: Python, C/C++, LaTeX

• Frameworks: Pytorch