# Haochuan Li

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## Education

National University of Singapore, Singapore *M.S. in Computer Science* 

• GPA: 4.42/5.00

• **Thesis:** Multimodal Generation and Retrieval **Soochow University**, Suzhou, Jiangsu, China *B.S. in Telecommunication Engineering* 

• GPA: 3.82/4.0 (Rank: 4/107)

## **Research Interest**

Generative Recommendation, Large Multimodal Model(LMM)

### Publications

- 1. Leigang Qu, Haochuan Li, Tan Wang, Wenjie Wang, Yongqi Li, Liqiang Nie, Tat-Seng Chua, **TIGeR**: Unifying **T**ext-to-Image **Ge**neration and **R**etrieval with Large Multimodal Models. *The Thirteenth International Conference on Learning Representations* (**ICLR'25**).
  - Driven by the complementary roles of **text-to-image generation and retrieval** in visual information access, we propose **unifying both tasks** to meet complex human information needs.
  - Inspected the **intrinsic cross-modal discriminative abilities of LMMs** and proposed TIGeR-ONE, **a model-agnostic framework** for the TIGeR task. TIGeR-ONE performs text-to-image generation and retrieval in **a training-free autoregressive manner**, selecting the best-matched result autonomously and efficiently.
  - Constructed a **comprehensive image acquisition benchmark**, TIGeR-Bench, to evaluate the performance of TIGeR on LMMs in **creative and knowledge-intensive domains**. Extensive experiments on TIGeR-Bench and two T2I-G benchmarks including Flickr30K and MS-COCO verify the effectiveness of TIGeR-ONE.
- Leigang Qu, Haochuan Li, Wenjie Wang, Xiang Liu, Juncheng Li, Liqiang Nie, Tat-Seng Chua, SILMM: Self-Improving Large Multimodal Models for Compositional Text-to-Image Generation. The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR'25).
  - First to focus on the task of LMMs' self-improvement for T2I. Proposed a model-agnostic self-improvement framework to enable LMMs to achieve high-quality self-feedback and learning.
  - Introduced a **dropout-based strategy** for continuous LMMs to diversify image representations, along with a **continuous DPO approach**, KC-DPO, to optimize LMMs with preference representation pairs
  - $\circ\,$  Conducted extensive experiments on three compositional T2I benchmarks, validating the superiority of SILMM, 30% improvements on T2I-CompBench++.

## Experience

Algorithm Engineer	Hangzhou, China
TAOBAO & TMALL GROUP, Alibaba	Mar 2025 – Current
• Working on large-scale personalized recommendation for Taobao.	
Multimodal Large Language Model Intern	Shanghai, China
Bytedance	Mar 2024 – Aug 2024
• Contributed to the <b>pretraining of TikTok e-commerce Large Multimode</b>	al Model(LMM), conduct-

 Contributed to the pretraining of TikTok e-commerce Large Multimodal Model(LMM), conducting experimental explorations on Large Language Model(LLM) backbones (LLaMA/Mistral), vision models (CLIP/SigLIP), and image resolution strategies (high-resolution ViT, tiled image inputs). Pretrained the model in three stages using both open-source and internal e-commerce multimodal data, achieving an

Aug 2023 - Jan 2025

Sept 2019 - June 2023

average +3.88pp improvement on indoor e-commerce task benchmarks compared to the previous version.

- Led the **Supervised Fine-Tuning(SFT)** and deployment of TikTok e-commerce multimodal product matching model. Optimized data quality (including noise reduction and constructing Chainof-Thoughts(CoT) multi-task data) and injected knowledge (rule-based and explicit feature injection). The final model outperformed the online XGB model in nationwide precision-recall metrics by an average of +5pp, achieving parity with human annotations and providing high-quality labeled data for multilingual and new market scenarios.
- Developed a **cold-start product sales prediction model** for TikTok e-commerce by leveraging inplatform and external product matching information, pricing power, and other features. Modeled the likelihood of successful sales post cold-start traffic incubation, **replacing rule-based selection with a model-based scoring system**. Successfully launched in multiple regions, including the US, UK, and Southeast Asia.

#### Applied Scientist Intern

Microsoft

Suzhou, China May 2022 – Dec 2022

- Worked on Fine-grained Ranking models for Windows and Edge homepage news recommendation feed which provide content services to over 1 billion Windows users.
- Contributed to the development of feature crossing, sequence modeling and multi-task modules in ranking model, which resulted in a +0.35% gain in online DAU(Daily Active User), +0.83% gain in online CI/UU(Content Interaction Per Unique User), +1.493% Click/UU.
- Developed **model-level and instance-level explanation summaries and visualization tools** using SHAP, LIME, and counterfactual methods for better understanding of the ranking model's predictions.

#### Honor and Awards

0	Outstanding Academic Performance Scholarship	2020-2022
0	Globalink Research Internship Scholarship, Globalink Mitacs Alumni	2022
0	Hui-Chun Chin and Tsung-Dao Lee Chinese Undergraduate Re- search Endowment(CURE)	2022
0	Outstanding Graduate of Soochow University, China	2023