# Hao Li

Personal Homepage

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**G** Github

# RESEARCH INTEREST

- My major interest is the multimodal learning, especially for vision and language, which could be regarded as two main inputs of an agent (*e.g.*, humans or robots). I believe that research on vision and language perception is essential for achieving strong artificial intelligence.
- The current multimodal works usually focus on the performance, and resultant little work explore multimodal theory. I pursue the construction of multimodal theory, and currently my research focuses on several interests, including noise, diversity, uncertainty, and high-dimensional problems.

# **EDUCATION**

# University of Electronic Science and Technology of China

Master, computer science Sep 2021 – Present

Co-advised by Prof. Jingkuan Song and Prof. Lianli Gao

**Northeast Forest University** 

B.S., computer science (GPA: 3.82/4.00) Sep 2017 – Jul 2021

# **AWARDS AND COMPETITIONS**

- RoboMaster University Championship 2018 (Regional Champion)
- RoboMaster University Technical Challenge 2018 (National Third place)
- RoboMaster University Championship 2019 (National Third prize)
- RoboMaster University Technical Challenge 2019 (National Second prize)
- China Undergraduate Mathematical Contest in Modeling 2020 (National Second Prize)
- National Artificial Intelligence Innovation and Application Competition 2022 (National First prize)

#### **PUBLICATIONS**

 A Differentiable Semantic Metric Approximation in Probabilistic Embedding for Cross-Modal Retrieval. NeurIPS2022. Hao Li, Jingkuan Song, Lianli Gao, Pengpeng Zeng, Haonan Zhang, Gongfu Li. pdf

# RESEARCH EXPERIENCE

#### Center for future media (UESTC)

Sep 2021 - Present

- The Research on Diversity of Cross-modal Retrieval
- Traditional multimodal benchmarks are hard to support training and evaluating the semantic diversity of multimodal data, so I propose a potential correlation excavating method. Then a reasonable metric and a metric optimization approach are designed to assess and boost the diversity of multimodal model, respectively. The paper has been published in NeurIPS2022.
- The Research on Uncertainty of Cross-modal Retrieval
- The predictions of cross-modal models are often unreliable due to the aleatoric uncertainty and the epistemic uncertainty. The former is caused by the inherent noise and ambiguity in data, while the latter is inherent to the model. I give a clear definition of the inherent aleatoric uncertainty in multi-modal data. Then, a prototype-based uncertainty quantification approach is proposed to provide trustworthy results. The paper is planned to be submitted to NeurIPS2023.