## **Fanging Meng**

17355289786 • mengfanqing33@gmail.com • https://scholar.google.com/citations?user=iUIC-JEAAAAJhl=en Research interests: Multimodel Learning, Transfer Learning, Foundation Model

## EDUCATION BACKGROUND

Shanghai Jiaotong University

2023 - 2028 (Expected)

PhD Student

Advisor: Ping Luo

2019 - 2023

**Tongji University** Bachelor of Software Engineering

GPA:4.82/5 Rank:7/212: RESEARCH EXPERIENCES

- [1]: Foundation Model is Efficient Multimodal Multitask Model Selector (NIPS 2023) by Fanging Meng, Wengi Shao, Zhanglin Peng, Chonghe Jiang, Kaipeng Zhang, Yu Qiao, Ping Luo
  - We introduce an efficient multi-task model selector (EMMS), which transforms different label formats of various downstream tasks into a unified noisy label embedding to evaluate a model's transferability. EMMS proves to be fast, effective, and versatile, establishing itself as the first model selection method in a multi-task scenario.
- [2]: An Efficient Transformer for Demosaicing via Compressed Multi-branch Attention Mechanism (ICASSP 2024) by Xun Wu\*, Fanqing Meng\*, Yaqi Wu, Jiawei Zhang, Feng Zhang
  - Proposed ECMT is an efficient and effective demosaicing approach that addresses the limitations of existing methods. It efficiently captures long-range spatial dependencies and reduces computational costs through innovative components. which have great results and lower computational requirements.
- [3]: ChartAssisstant: A Universal Chart Multimodal Language Model via Chart-to-Table Pre-training and Multitask Instruction Tuning (Submit to ACL2024) by Fanqing Meng, Wenqi Shao, Quanfeng Lu, Peng Gao, Kaipeng Zhang, Yu Qiao, Ping Luo
  - o ChartAssistant: an advanced chart-based vision-language model that excels in comprehending and reasoning with diverse chart types with two-stage training strategy, surpassing state-of-the-art methods and achieving impressive performance on real-world chart data.
- [3]: MMT-Bench: A Multimodal MultiTask Benchmark for Comprehensive Evaluation of Large Vision-Language Models (Submit to ICML2024) by Kaining Ying\*, Fanqing Meng\*, Jing Wang\*, ..., Ping Luo, Wenqi Shao
  - MMT-Bench is a comprehensive benchmark designed to rigorously evaluate Large Vision-Language Models (LVLMs) across diverse, expert-level multimodal tasks, enhancing the development of multimodal intelligence.
- [4]: CAU: A Causality Attention Unit for Spatial-temporal Sequence Forecast (TMM) by Bo Qin, Fanqing Meng, Xianghui Fang, Guokun Dai, Shijin Yuan, Bin Mu
- [5]: Lvlm-ehub: A comprehensive evaluation benchmark for large vision-language models (Submit to TPAMI) by Peng Xu, Wenqi Shao, Kaipeng Zhang, Peng Gao, Shuo Liu, Meng Lei, Fanqing Meng, Siyuan Huang, Yu Qiao, Ping Luo
- [6]: Tiny lylm-ehub: Early multimodal experiments with bard (Submit to TBD) by Wenqi Shao, Yutao Hu, Peng Gao, Meng Lei, Kaipeng Zhang, Fanqing Meng, Peng Xu, Siyuan Huang, Hongsheng Li, Yu Qiao, Ping Luo
- [7]: OTST: A Two-Phase Framework for Joint Denoising and Remosaicing in RGBW CFA (CVPR2023 Workshop) by Zhihao Fan, Xun Wu, Fanqing Meng, Yaqi Wu, Feng Zhang

AWARD

Tongji University First Class Scholarship (top 5%)

2020,2021,2022

2nd Mobile Intelligent Photography and Imaging WorkShop

2023

## RESEARCH EXPERIENCES

SenseTime July 2022 - Dec 2022 Research Intern (low level vision)

Shanghai

Advisor: Dr. Jiawei Zhang

Jan 2023 -Shanghai AI Lab Research Intern (foundation model) Shanghai

Advisor: Dr. Wenqi Shao

**SERVICES**