

# Tianyi Xiong

University of Maryland, College Park

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## EDUCATION

- **University of Maryland, College Park, USA** Aug 2023 - Present  
*Ph.D. in Computer Science*
  - Research Interests: multimodal foundation models, reward models and critics, multimodal alignment and reasoning
- **Tsinghua University, China** Aug 2019 - Jun 2023  
*B.Eng. in Computer Science and Technology (with honor, minor in Statistics)*

## SELECTED PUBLICATIONS

For a complete list, please visit my [Google Scholar](#) profile.

1. Xiayao Wang, Chunyuan Li, Jianwei Yang, Kai Zhang, Bo Liu, **Tianyi Xiong**, Furong Huang. "LLaVA-Critic-R1: Your Critic Model is Secretly a Strong Policy Model". [arxiv'25]
2. Chenxi Liu, **Tianyi Xiong**, Yanshuo Chen, Ruibo Chen, Yihan Wu, Junfeng Guo, Tianyi Zhou, Heng Huang. "Modality-Balancing Preference Optimization of Large Multimodal Models by Adversarial Negative Mining". [arxiv'25]
3. **Tianyi Xiong**, Xiyao Wang, Dong Guo, Qinghao Ye, Haoqi Fan, Quanquan Gu, Heng Huang, Chunyuan Li. "LLaVA-Critic: Learning to Evaluate Multimodal Models". In *Proceedings of the Computer Vision and Pattern Recognition Conference*, 2025. (CVPR' 25) [paper] [project]
4. **Tianyi Xiong\***, Jiayi Wu\*, Botao He, Cornelia Fermuller, Yiannis Aloimonos, Heng Huang, Christopher A. Metzler. "Event3DGS: Event-Based 3D Gaussian Splatting for High-Speed Robot Egomotion" In *8th Annual Conference on Robot Learning*, 2024. (CoRL'24) [paper] [project]
5. **Tianyi Xiong\***, Xin Xu\*, Zheng Ding, Zhuowen Tu. "MasQCLIP for Open-Vocabulary Universal Image Segmentation." In *Proceedings of the IEEE/CVF International Conference on Computer Vision*, 2023. (ICCV'23) [paper] [project]

## EXPERIENCE

- **Research Intern | NVIDIA** Feb 2025 - Aug 2025  
*Mentor: Zhiding Yu, Yi Dong, Guilin Liu*
  - Developed **VLM-based critics for physical-AI applications** using a two-stage RL pipeline, introducing **self-referential critic finetuning**—a solve-then-judge approach that grounds evaluations in the model’s own predictions and reasoning. (First-author paper in submission).
  - Contributed to the **NVIDIA Eagle team**, helping develop next-generation foundation VLMs.
- **Research Intern | ByteDance** Jun 2024 - Nov 2024  
*Mentor: Chunyuan Li*
  - Introduced the **first open-source large multimodal model as a generalist evaluator** to assess model performance across diverse multimodal tasks. Demonstrated its effectiveness in: (i) Judging model responses with image-grounded reasons; (ii) Providing reward signals for preference alignment. [[LLaVA-Critic](#), CVPR'25]
- **Research Intern | Microsoft Research Asia** Jan 2023 - Apr 2023  
*Mentor: Zhirong Wu and Steve Lin*
  - Utilized **self-supervised ViTs** for generating **instance-level mask proposals** for images and videos, improved existing graph-based segmentation algorithms.
- **Research Intern | University of California, San Diego** Jul 2022 - Nov 2022  
*Advisor: Prof. Zhuowen Tu*
  - **Unified open-vocabulary image segmentation** into a two-stage pipeline comprising a class-agnostic mask generator and a CLIP-based mask classifier. Proposed **progressive training** for generating unseen masks, developed an effective and efficient strategy of **fine-tuning CLIP** for adaptation. [[MasQCLIP](#), ICCV'23]

## SERVICES

- Reviewer of MM'24, ICLR'25'26, CVPR'25, NeurIPS'25, TMLR

## SELECTED AWARDS

- Dean’s Fellowship, University of Maryland, 2023-2024
- China National Scholarship, Sep 2020
- 35th Chinese Physics Olympiad (Final), Second Award, Oct 2018

## SKILLS

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- **Programming Languages:** C/C++, Python, Java, R, HTML/CSS, SQL, Assembly, C#
- **Sports:** soccer school team, Champion of the 2020 Beijing University Soccer League; track and field school team
- **Volunteer:** 600+ hours; Docent, Soong Ching Ling Residence (2016-19); Doping Control Team, Beijing 2022 Olympics