

# Huabin Liu

🔗 Google Scholar   🔗 Personal Website  
📞 18821708622   ✉ huabinliu@sjtu.edu.cn  
📅 1997/5/29



## Curriculum Vitae

**Bio.** I am a 5th-year PhD Student at Shanghai Jiao Tong University, working with [Weiyao Lin](#) on video understanding and analysis. Currently, I'm visiting the University of Amsterdam as a visiting PhD student, advised by [Cees Snoek](#).

**Research interests.** My previous research work covers : **fine-grained image recognition**, **video understanding**, **few-shot learning**. Currently, I mainly focus on **multi-modality video understanding and reasoning**.

## 🎓 Education


Dec 2023 –	<b>Visiting PhD student</b> , University of Amsterdam (UvA), Netherlands
Dec 2024 (expected)	Video & Image Sense Lab ( <a href="#">VIS Lab</a> ) Advisor : <a href="#">Cees Snoek</a>
Sep 2019 –	<b>PhD Candidate</b> in Department of Electronic Engineering, <i>Shanghai Jiao Tong University</i> (SJTU)
Jun 2025 (expected)	Institute of Media, Information, and Network (MIN Lab) Advisor : <a href="#">Weiyao Lin</a>
Sep 2015 – Jun 2019	<b>Bachelor of Engineering</b> , <i>Xidian University</i> (XDU), Xi'an Majors in Electromagnetic Fields Micro Wave Technology GPA : 3.72/4.0   Rank : Top 5%

## 📖 Publications

- **Huabin Liu**, Xiao Ma, Cheng Zhong, Yang Zhang, Weiyao Lin, “[TimeCraft : Navigate Weakly-Supervised Temporal Grounded Video Question Answering via Bi-directional Reasoning](#)”, accepted by **ECCV**, 2024  
video question answering   video reasoning   temporal grounding
- **Huabin Liu**, Weixian Lv, John See, Weiyao Lin, “[Task-adaptive Spatial-Temporal Video Sampler for Few-shot Action Recognition](#)”, published in **ACM Multimedia**, 2022.  
temporal frame selection   spatial region zoom   dynamic sampling strategy   few-shot action recognition
- **Huabin Liu**, Weiyao Lin, Tiejuan Chen, Yuxi Li, Shuyuan Li, John See, “[Few-shot Action Recognition via Intra-and Inter-Video Information Maximization](#)”, submitted to International Journal of Computer Vision (**IJCV**), under the 2nd round review  
video information maximization   few-shot action recognition
- **Huabin Liu**, Jianguo Li, Dian Li, John See, Weiyao Lin, “[Learning Scale-Consistent Attention Part Network for Fine-grained Image Recognition](#)”, published in *IEEE Transactions on Multimedia* (**TMM**), 2021.  
weakly-supervised   fine-grained recognition
- Tiejuan Chen\*, **Huabin Liu**\*(co-first), Cheng Zhong, Yang Zhang, Weiyao Lin, MECD : Unlocking Multi-event Causal Discovery in Video Reasoning, 2024, accepted by **NeurIPS**, 2024  
video causal discovery   long-term video understanding
- Hao Wu\*, **Huabin Liu**\*(co-first), Yu Qiao, Xiao Sun, “[DIBS : Enhancing Dense Video Captioning with Unlabeled Videos via Pseudo Boundary Enrichment and Online Refinement](#)”, published in **CVPR**, 2024  
Dense video captioning   large Language model
- Shuyuan Li\*, **Huabin Liu**\*(co-first), Rui Qian, Yuxi Li, John See, Mengjuan Fei, Xiaoyuan Yu, Weiyao Lin, “[TA2N : Two-Stage Action Alignment Network for Few-shot Action Recognition](#)” published in **AAAI**, 2022  
spatial-temporal action alignment   few-shot action recognition
- Weiyao Lin, **Huabin Liu**, Shizhan Liu, Yuxi Li, Ning Xu, Hongkai Xiong, Guo-Jun Qi, Nicu Sebe “[HiEve : A large-scale benchmark for human-centric video analysis in complex events](#)” accepted by *International Journal of Computer Vision (IJCV)*, 2023  
human-centric video dataset   large-scale benchmark   co-learning
- Tianyao He, **Huabin Liu**, Yuxi Li, Xiao Ma, Cheng Zhong, Yang Zhang, Weiyao Lin “[Collaborative Weakly Supervised Video Correlation Learning for Procedure-Aware Instructional Video Analysis](#)” published in **AAAI**, 2024  
instructional video   step learning   procedure verification
- Jiahao Fan, **Huabin Liu**, Wenjie Yang, John See, Weiyao Lin, “[Speed Up Object Detection on Gigapixel-Level Images With Patch Arrangement](#)” published in **CVPR**, 2022  
reinforcement learning   object detection   super high-resolution
- Rui Qian, Yuxi Li, **Huabin Liu**, John See, Shuangrui Ding, Xian Liu, Dian Li, Weiyao Lin, “[Enhancing Self-supervised Video Representation Learning via Multi-level Feature Optimization](#)” published in **ICCV**, 2021  
contrastive learning   video representation

## </> Projects & Experiences

---

Dec 2023 current	<b>Visiting PhD student, University of Amsterdam, Amsterdam, Netherlands</b> <ul style="list-style-type: none"><li>&gt; Exploring video-language models in video causal reasoning and question-answering</li></ul> <div>video reasoningvideo question answeringvideo-language model</div>
Feb 2023 current	<b>Computer vision research intern, Shanghai AI Laboratory, Shanghai</b> <ul style="list-style-type: none"><li>&gt; May-Nov 2023, devised a weakly-supervised framework for dense video captioning using large-scale unlabeled video data. The paper of this work has been accepted by CVPR 2024.</li><li>&gt; Nov-now, exploring the LLM-driven long-term video understanding.</li></ul> <div>video understandingLarge language model</div>
Jan 2020 Jun 2020	<b>Organization of HiEve dataset and corresponding challenge 2020, SJTU, ACM MM 2020</b> <ul style="list-style-type: none"><li>&gt; Participant in the data collection, official website design, evaluation server, and organization of challenge. Get the Best Grand Challenge organization award in ACM MM.</li><li>&gt; Responsible for the paper on the HiEve dataset; proposed two novel enhanced baselines for pose estimation and action recognition on HiEve. The paper has been published in IJCV.</li></ul> <div> <a href="http://humanevents.org/">http://humanevents.org/</a></div> <div>Human-centric large-scale video datasetchallenge novel enhanced baselinesHiEve paper</div>
Jan 2019 Sep 2019	<b>Computer vision research intern, Aibee Inc., Beijing</b> <ul style="list-style-type: none"><li>&gt; Jan-Apr 2019, working on an interpretable fine-grained image recognition method. Its performances achieve SOTA at that time. This work was also nominated as an outstanding dissertation for bachelor's degree at Xidian University.</li><li>&gt; May-Sep 2019, devised an attention-based model for fine-grained recognition. The paper has been published in IEEE Transactions on Multimedia, 2021.</li></ul> <div>fine-grained imagediscriminative part localizationweakly supervisedmulti-scale part selectionattention</div>

## Honors & Awards

---

2024	Founded by China Scholarship Council (CSC) to visit the University of Amsterdam as a researcher for 1 year
Fall 2022	CETC scholarship for Ph.D. students (¥20000).
Fall 2020	Selected as a member of Wu Wenjun AI honorary doctor class in Shanghai Jiao Tong University (<1%).
Spring 2019	Outstanding undergraduate student of Xidian University (XDU).
2015 - 2018	First Prize Scholarship of Xidian University (<4%), 3 times
2015 - 2018	Outstanding Student of Xidian University (<3%), 2 times
Fall 2017	First prize of National college students Mathematical Contest in Shaanxi (<3%).

## Self-evaluation

---

- > Work seriously and tidily, with independent thinking and analytical ability.
- > A quick learner in new research fields.
- > Good communication and cooperation ability.