

Yutong Wang

CONTACT INFORMATION Beijing Institute of Technology
Homepage: <https://yutongwang1012.github.io/>
Github: <https://github.com/hhhh1138>
Email: yutongwang1012@gmail.com
Phone: (086) 15613237788
Google Scholar

RESEARCH INTEREST I am a third-year graduate student from the Beijing Institute of Technology. My research interest mainly focuses on machine learning, especially **multi-modal learning, optimal transport, video understanding and generation.**

EDUCATION *Master*, Computer Science, GPA: 90.0/100 [3.88/4.0] Sep. 2022-Jun. 2025
Beijing Institute of Technology, Beijing, China
Advisor: Prof. Dixin Luo, Prof. Hongteng Xu
Bachelor, Computer Science, GPA: 89.2/100 [3.72/4.0]
Beijing Institute of Technology, Beijing, China Sep. 2018-Jun. 2022

PROJECT EXPERIENCE **Music-guided Trailer generation** [ACMMM'2024] Sep. 2023-Apr. 2024

- Proposed an **inverse partial optimal transport-based music-guided trailer generator**, comprising a conditional movie shot selector and a movie-music shot aligner trained via bi-level optimization.
- Constructed a new **publicly available comprehensive movie-trailer dataset (CMTD)** for movie trailer generation and future video understanding tasks.

Self-supervised Video summarization [ACMMM'2023] Sep. 2022-Jun. 2023

- Proposed a **unified self-supervised framework** to solve generic and instructional video summarization tasks, using inverse optimal transport to jointly learn optimal transport plans and a projection module to align textual and visuals.
- Proposed an **effective method for generating frame-level pseudo-significance scores** based on the optimal transport plans, which are then used to train a keyframe selector without needing explicit annotations.

Set-supervised Temporal action alignment [ACMMM'2022] Nov. 2021-Aug. 2022

- Proposed a novel computational optimal transport technique called **unbalanced spectral fused Gromov-Wasserstein (US-FGW)** and applied it to set-supervised temporal action alignment, complemented by a new contrastive learning paradigm.
- Proposed a **learning strategy to compute the US-FGW distance** by leveraging the Bregman alternating direction method of multipliers (B-ADMM) algorithm.

INTERNSHIP EXPERIENCE 1. **Ant Group**, AliPay, *Research Intern* Apr. 2024-Now

- Participate in the audio-driven portrait animation project EchoMimic. My research topic is **video face enhancement**, including blind face video restoration and de-flickering in real-world and AI-generated videos.
- Proposed a novel 3DVQGAN-based video enhancement framework with spatial-temporal codebooks that is expected to form a paper for CVPR'2025.

Advisor: Jiajiao Cao, Chenguang Ma

2. **VRC Inc.**, *Research Intern*

Jul. 2023-Sep. 2023

- The research topic is **stylized video generation** based on text descriptions or referenced images, focusing on VLOG videos.
- Proposed a stylized video generation pipeline, that can achieve DreamBooth-based style transfer, SD-based quality enhancement, and video stability enhancement (de-flickering).

Advisor: Hongteng Xu, Yingdi Xie

PUBLICATION CONFERENCE

Yutong Wang*, S. Zhu*, H. Xu, D. Luo: “An Inverse Partial Optimal Transport Framework for Music-guided Movie Trailer Generation”, *ACMMM’2024*.

Yutong Wang, H. Xu, D. Luo: “Self-supervised Video Summarization Guided by Semantic Inverse Optimal Transport”, *ACMMM’2023*.

D. Luo, **Yutong Wang**, A. Yue, H. Xu: “Weakly-Supervised Temporal Action Alignment Driven by Unbalanced Spectral Fused Gromov-Wasserstein Distance”, *ACMMM’2022*.

BACHELOR THESIS

Yutong Wang, - “Multimodal Video Understanding Based on Optimal Transport”, *Beijing Institute of Technology, 2022*.

PATENT

Yutong Wang, D. Luo, H. Xu. A self-supervised method for video summarisation. CN Patent Application 202311104554.1.

D. Luo, H. Xu, **Yutong Wang**, A. Yue. 2022. A Retrieval Method. CN Patent ZL 202211404021.0.

D. Luo, H. Xu, **Yutong Wang**, A. Yue. 2022. A Video Understanding Method. CN Patent ZL 202211405957.5.

TEACHING EXPERIENCE

Teaching Assistant, Beijing Institute of Technology.

Sep. 2022-Jun. 2024

Course Name: Programming with Python

Instructor: Dixin Luo

HONOR

Travel Grant Award of ACMMM

2023,2024

Special Academic Scholarship, Beijing Institute of Technology

2023

Merit Student, Beijing Institute of Technology

2022

Outstanding Graduate, Beijing Institute of Technology

2022

SERVICE

Reviewer: ACMMM’2023, ACMMM’2024