## 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 <b>multi-modal learning</b> , <b>optimal transport</b> , <b>video understanding and generation</b> .				
EDUCATION	Master, Computer Science, GPA: 90.0/100 [3.88/4.0]Sep. 2022-Jun. 202Beijing Institute of Technology, Beijing, ChinaSep. 2022-Jun. 202Advisor: Prof. Dixin Luo, Prof. Hongteng XuSep. 2022-Jun. 202	25			
	Bachelor, Computer Science, GPA: 89.2/100 [3.72/4.0]Beijing Institute of Technology, Beijing, ChinaSep. 2018-Jun. 202	22			
PROJECT EXPERIENCE	<ul> <li>Music-guided Trailer generation [ACMMM'2024] Sep. 2023-Apr. 2024</li> <li>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.</li> <li>Constructed a new publicly available comprehensive movie-trailer dataset (CMTD) for movie trailer generation and future video understanding tasks.</li> </ul>				
	<ul> <li>Self-supervised Video summarization [ACMMM'2023] Sep. 2022-Jun. 2023</li> <li>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.</li> <li>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.</li> </ul>				
	<ul> <li>Set-supervised Temporal action alignment [ACMMM'2022] Nov. 2021-Aug. 202</li> <li>Proposed a novel computational optimal transport technique called unbalance spectral fused Gromov-Wasserstein (US-FGW) and applied it to set-supervise temporal action alignment, complemented by a new contrastive learning paradigm</li> <li>Proposed a learning strategy to compute the US-FGW distance by leveraging the Bregman alternating direction method of multipliers (B-ADMM) algorithm.</li> </ul>	22 9 <b>d</b> sed n. ng			
INTERNSHIP EXPERIENCE	<ol> <li>Ant Group, AliPay, Research Intern Apr. 2024-Not</li> <li>Participate in the audio-driven portrait animation project EchoMimic. My r search topic is video face enhancement, including blind face video restoration and de-flickering in real-world and AI-generated videos.</li> <li>Proposed a novel 3DVQGAN-based video enhancement framework with spatia temporal codebooks that is expected to form a paper for CVPR'2025.</li> </ol>	ow e- on al-			

Advisor: Jiajio 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 DreamBoothbased 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	Teaching Assistant, Beijing Institute of Technology.	Sep.	2022-Jun.	2024
EXPERIENCE	Course Name: Programming with Python			
	Instructor: Dixin Luo			

HONORTravel Grant Award of ACMMM2023,2024Special Academic Scholarship, Beijing Institute of Technology2023Merit Student, Beijing Institute of Technology2022Outstanding Graduate, Beijing Institute of Technology2022

SERVICE Reviewer: ACMMM'2023, ACMMM'2024