Yapeng TIAN

Contact Information	2403 Wegmans Hall 250 Hutchison Road University of Rochester Rochester, NY 14627	<pre></pre>		
Research Interests	My research interests center around solving core computer vision and audition problems and applying the developed learning approaches to broad AI applications, such as <i>multisensory perception</i> , <i>computational photography</i> , <i>AR/VR</i> , and <i>HCI</i> .			
Research Area	Computer Vision Computer Audition Multimoda	l Learning AI		
Education	 University of Rochester, Rochester, USA PhD student in the Department of Computer Science Advisor: Prof. Chenliang Xu 	Sep. 2017 – Exp. 2022 e		
	 Tsinghua University, Beijing, China M.E. in the Department of Electronic Engineering GPA: 90.55/100 (Rank: 3/52) 	Sep. 2014 – July 2017		
	Xidian University, Xi'an, ChinaB.E. in Intelligence Science and Technology (School	Aug. 2009 – July 2013 of Electronic Engineering)		
Work Experience	 Facebook Research Intern in the Facebook Reality Lab Mentor: Dr. Alexander Richard 	Sep. 2021 – Jan. 2022		
	 Adobe Research Research Intern in the Creative Intelligence Lab Mentors: Dr. Dingzeyu Li and Prof. Alexei A. Efros 	May 2021 – Aug. 2021		
	 Adobe Research Research Intern in the Creative Intelligence Lab Mentor: Dr. Dingzeyu Li 	May 2019 – Nov. 2019		
Research Experience	CS, University of Rochester • Research Assistant with Prof. Chenliang Xu	Aug. 2017 – Present		
	EE, Tsinghua UniversityResearch Assistant with Prof. Wenming Yang	Mar. 2015 – Aug. 2017		
	SIAT, Chinese Academy of Sciences • Visiting Student with Prof. Yu Qiao	Nov. 2016 – May 2017		

Publications

CVPR, ICCV, and ECCV are premier computer vision conferences. According to Google Scholar Metrics, as of 11/2021, CVPR has h5-index 356, ECCV 197, and ICCV 184. CVPR is also ranked 1st of all journals and conferences in Engineering and Computer Science and 4th when considering everything else. Citations: 3656, h-index: 13, i10-index: 15 by Google Scholar, 11/2021.

Conference Papers (7 CVPR, 2 ECCV, 2 ICCV, 2 AAAI, 1 BMVC)

- Guangyao Li*, Yake Wei*, Yapeng Tian*, Di Hu, Chenliang Xu, and Ji-Rong Wen. Learning to Answer Questions in Dynamic Audio-Visual Scenarios. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022. (*Equal contribution.)
- Guangyuan Li, Jun Lv, Yapeng Tian, Qi Dou, Chengyan Wang, Chenliang Xu, and Jing Qin. Transformer-empowered Multi-scale Contextual Matching and Aggregation for Multi-contrast MRI Super-resolution. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2022.
- Bin Xia, Yapeng Tian, Yucheng Hang, Wenming Yang, Qingmin Liao, and Jie Zhou. Coarse-to-Fine Embedded PatchMatch and Multi-Scale Dynamic Aggregation for Reference-based Super-Resolution. The AAAI Conference on Artificial Intelligence (AAAI), 2022.
- Bin Xia*, Yucheng Hang*, **Yapeng Tian**, Wenming Yang, Qingmin Liao, and Jie Zhou. Efficient Non-Local Contrastive Attention for Image Super-Resolution. *The AAAI Conference on Artificial Intelligence (AAAI)*, 2022. (*Equal contribution.)
- Sizhe Li*, **Yapeng Tian***, and Chenliang Xu. Space-Time Memory Network for Sounding Object Localization in Videos. *The British Machine Vision Conference* (*BMVC*), 2021. (**Equal contribution*.)
- Tiantian Wang, Sifei Liu, **Yapeng Tian**, Kai Li, and Ming-Hsuan Yang. Video Matting via Consistency-Regularized Graph Neural Networks. *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2021.
- Yapeng Tian, and Chenliang Xu. Can audio-visual integration strengthen robustness under multimodal attacks? IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021.
- Yapeng Tian, Di Hu, and Chenliang Xu. Cyclic Co-Learning of Sounding Object Visual Grounding and Sound Separation. IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2021.
- Yapeng Tian, Dingzeyu Li, and Chenliang Xu. Unified Multisensory Perception: Weakly-Supervised Audio-Visual Video Parsing. European Conference on Computer Vision (ECCV), 2020. (Spotlight, top 5%)
- Yapeng Tian, Yulun Zhang, Yun Fu, and Chenliang Xu. TDAN: Temporally-Deformable Alignment Network for Video Super-Resolution. IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2020.
- Xiaoyu Xiang*, **Yapeng Tian***, Yulun Zhang, Yun Fu, Jan Allebach, and Chenliang Xu. Zooming Slow-Mo: Fast and Accurate One-Stage Space-Time Video Super-Resolution. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2020. (*Equal contribution.)
- Wei Wang*, Ruiming Guo*, Yapeng Tian, and Wenming Yang. CFSNet: Toward a

- Controllable Feature Space for Image Restoration. *IEEE/CVF International Conference on Computer Vision (ICCV)*, 2019. (*Equal contribution.)
- Yapeng Tian, Jing Shi, Bochen Li, Zhiyao Duan, and Chenliang Xu. Audio-Visual Event Localization in Unconstrained Videos. European Conference on Computer Vision (ECCV), 2018.
- Yulun Zhang, **Yapeng Tian**, Yu Kong, Bineng Zhong, Yun Fu. Residual Dense Network for Image Super-Resolution. *IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)*, 2018. (**Spotlight**, top 5%)
- Xuesen Shang, Wenming Yang, Shuifa Sun, Yapeng Tian, Hai Chen, Kaiquan Chen. Adaptive Anchor-Point Selection for Single Image Super-Resolution. *IEEE International Conference on Visual Communications and Image Processing (VCIP)*, 2017.
- Yapeng Tian, Fei Zhou, Wenming Yang, Xuesen Shang and Qingmin Liao. Anchored Neighborhood Regression based Single Image Super-Resolution from Self-Examples. IEEE International Conference on Image Processing (ICIP), 2016.
- Wenming Yang, Yapeng Tian, Fei Zhou, Tingrong Yuan, Xuesen Shang and Qingmin Liao. Single-Image Super-Resolution Using Clustering-Based Global Regression and Propagation Filtering. Asian Conference on Pattern Recognition (ACPR), 2015. (Oral, top 8%)

Journal Papers (1 TPAMI, 1 TIP, 2 TMM)

- Yulun Zhang, Yapeng Tian, Yu Kong, Bineng Zhong, Yun Fu. Residual Dense Network for Image Restoration. IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2020.
- Wenming Yang, Xuechen Zhang, Yapeng Tian, Wei Wang, Jing-Hao Xue, Qingmin Liao. LCSCNet: Linear Compressing Based Skip-Connecting Network for Image Super-Resolution. IEEE Transactions on Image Processing (TIP), 2019.
- Wenming Yang, Xuechen Zhang, Yapeng Tian, Wei Wang, Jing-Hao Xue, Qingmin Liao. Deep Learning for Single Image Super-Resolution: A Brief Review. IEEE Transactions on Multimedia (TMM), 2019.
- Wenming Yang, **Yapeng Tian**, Fei Zhou, Qingmin Liao, Hai Chen and Chenglin Zheng. Consistent Coding Scheme for Single-Image Super-Resolution Via Independent Dictionaries. *IEEE Transactions on Multimedia (TMM)*, 2016.

Workshop Papers (6 CVPR Workshop)

- Yapeng Tian, Chenliang Xu, Dingzeyu Li. Deep Audio Prior: Learning Sound Source Separation from a Single Audio Mixture. IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPR Workshop), 2020.
- Yapeng Tian*, Di Hu*, Chenliang Xu. Co-Learn Sounding Object Visual Grounding and Visually Indicated Sound Separation in A Cycle. *IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPR Workshop)*, 2020. (*Equal contribution.)
- Yapeng Tian, Dingzeyu Li, and Chenliang Xu. Weakly-Supervised Audio-Visual Video Parsing Toward Unified Multisensory Perception. IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPR Workshop), 2020.
- Yapeng Tian, Chenxiao Guan, Goodman Justin, Marc Moore, and Chenliang Xu.

- Audio-Visual Interpretable and Controllable Video Captioning. *IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPR Workshop)*, 2019.
- Yapeng Tian, Jing Shi, Bochen Li, Zhiyao Duan, and Chenliang Xu. Audio-Visual Event Localization in the Wild. *IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops* (*CVPR Workshop*), 2019. (Oral, 1/10)
- Timofte *et al.* NTIRE 2017 Challenge on Single Image Super-Resolution: Methods and Results. *IEEE/CVF Conference on Computer Vision and Pattern Recognition Workshops (CVPR Workshop)*, 2017.

Work in Progress

- Zheng Zhang*, **Yapeng Tian***, Zheng Ning, Chenliang Xu, and Toby Jia-Jun Li. PEANUT: An Intelligent Human-AI Collaborative Tool for Annotating Audio-Visual Data, *Work in Progress*, 2021. (*Equal contribution.)
- Yapeng Tian, Alexei A. Efros, Chenliang Xu, and Dingzeyu Li. HelpDescribe: Accelerating Audio Description Creation with Human-in-the-loop Recommendation, *Work in Progress*, 2021.
- Yiyang Su*, **Yapeng Tian***, and Chenliang Xu. Separating Invisible Sounds toward Universal Audio-Visual Scene-Aware Sound Separation, *Work in Progress*, 2021. (*Equal contribution.)
- Rohan Sharma*, **Yapeng Tian***, and Chenliang Xu. Cooperative Audio-Visual Video Parsing and Captioning, *Work in Progress*, 2021. (**Equal contribution*.)

TEACHING EXPERIENCE

Teaching Assistant

• <i>Machine Vision</i> , University of Rochester	Spring 2019
• Advanced Topics in Computer Vision, University of Rochester	Fall 2018
• Machine Vision, University of Rochester	Spring 2018
• Advanced Image Processing and Its Applications, Tsinghua University	Fall 2016
Digital Image Processing, Tsinghua University	Spring 2016

Guest Lecturer

•	• Advanced Topics in Computer Vision, University of Rochester	Spring 2021
•	 Machine Vision, University of Rochester 	Fall 2020

Honors and Awards

• Top 10% of High-Scoring Reviewers for NeurIPS	2020
• Invited attendee of Amazon Graduate Student Symposium, Seattle, USA	2019
• Outstanding Graduate of Tsinghua University (Top 1%)	2017
Outstanding Master Thesis Award, Tsinghua University	2017
• National Scholarship, Tsinghua University (Top 2%)	2016
Second-class Scholarship, Tsinghua University	2015

Professional Activities

Organizing Committee

 Audio-Visual Scene Understanding Tutorial at CVPR 	June 2021
Audio-Visual Scene Understanding Tutorial at WACV	Jan. 2021

	Talks and Seminars • Toward Unified, Explainable, and Robust Multisensory Perception	
	KTH Dive-Deep Seminar	
	 Toward Unified, Explainable, and Robust Multisensory Perception RIT PhD Colloquium Series 	
	Audio-Visual Video Understanding, IIAI Seminar	Sep. 2021
	• The Future of Audio-Visual Research Panel Discussion, VALSE Webinar	Nov. 2020
	Program Committee/Conference Reviewer	
	• CVPR: IEEE/CVF Conference on Computer Vision and Pattern Recognition	2019-2022
	• ICCV: IEEE/CVF International Conference on Computer Vision	2019-2021
	 ECCV: European Conference on Computer Vision 	
	 NeurIPS: Conference on Neural Information Processing Systems 	2020-2021
	• ICLR: International Conference on Learning Representations	2021-2022
	AAAI: AAAI Conference on Artificial Intelligence	2020-2022
	ICML: International Conference on Machine Learning	2021
	WACV: Winter Conference on Applications of Computer Vision	2020-2021
	ACCV: Asian Conference on Computer Vision	2021
	Journal Reviewer	
	TPAMI: IEEE Transactions on Pattern Analysis and Machine Intelligence	2021
	TNNLS: IEEE Transactions on Neural Networks and Learning Systems	2021
	TMM: IEEE Transactions on Multimedia	2019–2021
	TCSVT: IEEE Transcations on Circuits and Systems for Video Technology	2019–2021
	Scientific Reports – Nature	2021
	• IEEE Access	2019-2021
	SPIC: Signal Processing: Image Communication	2018–2021
	CVIU: Computer Vision and Image Understanding	2020
	CGF: Computer Graphics Forum	2020
University	 CS PhD Admission's Committee, University of Rochester 	2018–2021
Services	ASE Conference Travel Funding Grant Reviewer, University of Roches	ter 2018
Student	MS Students	
Advising	 Rohan Sharma (Data Science, UofR → PhD student at SUNY Buffalo) Project: audio-visual scene-aware captioning 	2020-2021
	• Purvanshi Mehta (Data Science, UofR \rightarrow Data Scientist at Microsoft) Project: $multimodal\ continual\ learning$	Spring 2020
	Shurui Zhang (Optics, UofR) Project: video super-resolution	2018
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- Sizhe Li (Computer Science, UofR \rightarrow Research Intern at MIT CSAIL) 2019–2021 Project: sounding object visual localization \rightarrow BMVC 2021
- Yiyang Su (Computer Science, UofR \rightarrow PhD student at MSU) 2020–2021 Project: *separating invisible sounds*
- Chenxiao Guan (Xerox Fellow at UofR \rightarrow Master student at CMU) Summer 2018 Project: *audio-visual video captioning* \rightarrow *CVPR Workshop* 2019
- Justin Goodman (UMD, REU at UofR → Master student at UMD) Summer 2018
 Project: audio-visual data collection → CVPR Workshop 2019
- Marc Moore (Mississippi State University, REU at UofR) Summer 2018 Project: audio-visual data collection \rightarrow CVPR Workshop 2019

Skills

- Languages: English, Mandarin (native).
- Programming: Python, Pytorch, Keras, MATLAB, LATEX.