# Bin ZHU

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## Education

PhD, City University of Hong Kong, China, 2021 Master of Engineering, Zhejiang University, China, 2018 Bachelor of Engineering, Southeast University, China, 2015

## **Academic Appointments**

Assistant Professor of Computer Science, School of Computing and Information Systems, SMU, Jan 2024 - Present

# RESEARCH

### **Research Interests**

My research interest lies in Human Centered Multimedia Analysis, including Cross-modal Search and Creation, Egocentric Video Understanding, Multi-modal Large Language Model and AI for Healthcare. Specifically, the objective is to conduct frontier research and develop cutting-edge technologies for processing, modeling, analyzing, and understanding multimedia content, that facilitate natural and immersive human experience and exert positive impact for our society.

### **Research and Project Areas**

Multimedia Analysis Generative AI Egocentric Video Understanding Multi-modal Large Language Model AI for Healthcare

### Publications

### Journal Articles [Refereed]

Text-driven video prediction, by SONG, Xue; CHEN, Jingjing; ZHU, Bin; JIANG, Yu-gang. (2024). ACM

*Transactions on Multimedia Computing, Communications and Applications, 20*(9), 1-15. https://doi.org/10.1145/3675171 (Published)

From canteen food to daily meals: generalizing food recognition to more practical scenarios, by LIU, Guoshan; JIAO, Yang; CHEN, Jingjing; ZHU, Bin; JIANG, Yu-Gang. (2024). *IEEE Transactions on Multimedia*, 1-10. https://doi.org/10.1109/TMM.2024.3371212 (Advance Online)

Efficient unsupervised video hashing with contextual modeling and structural controlling, by DUAN, Jingru; HAO, Yanbin; ZHU, Bin; CHENG, Lechao; ZHOU, Pengyuan; WANG, Xiang. (2024). *IEEE Transactions on Multimedia, 26* 1-13. https://doi.org/10.1109/TMM.2024.3368924 (Advance Online)

Learning from web recipe-image pairs for food recognition: Problem, baselines and performance, by ZHU, Bin; NGO, Chong-Wah; CHAN, Wing-Kwong. (2022). *IEEE Transactions on Multimedia, 24* 1175-1185. https://doi.org/10.1109/TMM.2021.3123474 (Published)

A study of multi-task and region-wise deep learning for food ingredient recognition, by CHEN, Jingjing; ZHU, Bin; NGO, Chong-Wah; CHUA, Tat-Seng; JIANG, Yu-Gang. (2021). *IEEE Transactions on Image Processing, 30* 1514-1526. https://doi.org/10.1109/TIP.2020.3045639 (Published)

Learning to match anchor-target video pairs with dual attentional holographic networks, by HAO, Yan Bin; NGO, Chong-Wah; ZHU, Bin. (2021). *IEEE Transactions on Image Processing, 30* 8130-8143. (Published)

#### **Conference Proceedings**

Retrieval augmented recipe generation, by LIU, Guoshan; YIN, Hailong; ZHU, Bin; CHEN, Jingjing; NGO, Chong-Wah; JIANG, Yu-Gang. (2025.0). *IEEE/CVF Winter Conference on Applications of Computer Vision 2025, Tucson, Arizona, February 28 - March 4*, (pp. 1-11) Tucson, Arizona: (Accepted)

Navigating weight prediction with diet diary, by GUI, Yinxuan; ZHU, Bin; CHEN, Jingjing; NGO, Chong-Wah; JIANG, Yu-Gang. (2024.0). *MM '24: Proceedings of the 32nd ACM International Conference on Multimedia, Melbourne, Australia, October 28 - November 1,* (pp. 127-136) New York: ACM. https://doi.org/10.1145/3664647.3680977 (Published)

Enhancing recipe retrieval with foundation models: A data augmentation perspective, by SONG, Fangzhou; ZHU, Bin; HAO, Yanbin; WANG, Shuo. (2024.0). *Proceedings of the18th European Conference, Milan, Italy, 2024 September 29-October 4,* (pp. 111-127) Cham: Springer. https://doi.org/10.1007/978-3-031-72983-6\_7 (Published)

CgT-GAN: CLIP-guided text GAN for image captioning, by YU, Jiarui; LI, Haoran; HAO, Yanbin; ZHU, Bin; XU, Tong; HE, Xiangnan. (2023.0). *MM'23: Proceedings of the 31st ACM International Conference on Multimedia, Ottawa, Canada, October 29 - November 3,* (pp. 2252-2263) New York: ACM. https://doi.org/10.1145/3581783.3611891 (Published)

EPIC-KITCHENS VISOR benchmark: Video segmentations and object relations, by DAR KHALIL, Ahmad AK; SHAN, Dandan; ZHU, Bin; MA, Jian; KAR, Amlan; HIGGINS, Richard; FOUHEY, David; FIDLER, Sanja; DAMEN, Dima. (2022.0). *Proceedings of the 36th Conference on Neural Information Processing Systems (NeurIPS 2022) Track on Datasets and Benchmarks, Virtual Conference, 2022 November 28*, (pp. 1-14) New Orleans, USA: (Published)

Mix-DANN and dynamic-modal-distillation for video domain adaptation, by YIN, Yuehao; ZHU, Bin; CHEN, Jingjing; CHENG, Lechao; JIANG, Yu-Gang. (2022.0). *MM '22: Proceedings of the 30th ACM International Conference on Multimedia, Lisboa, Portugal, October 10-14,* (pp. 3224-3233) New York: ACM. https://doi.org/10.1145/3503161.3548313 (Published)

Unsupervised video hashing with multi-granularity contextualization and multi-structure preservation, by HAO, Yanbin; DUAN, Jingru; ZHANG, Hao; ZHU, Bin; ZHOU, Pengyuan; HE, Xiangnan. (2022.0). *Proceedings of the 30th ACM International Conference on Multimedia, Lisboa, Portugal, 2022 October 10 - 14,* (pp. 3754-3763) New York: ACM. https://doi.org/10.1145/3503161.3547836 (Published)

Cross-lingual adaptation for recipe retrieval with mixup, by ZHU, Bin; NGO, Chong-Wah; CHEN, Jingjing; CHAN, Wing-Kwong. (2022.0). *ICMR '22: Proceedings of the 2022 International Conference on Multimedia Retrieval, Newark, NJ, June 27-30,* (pp. 258-267) New York: ACM. https://doi.org/10.1145/3512527.3531375 (Published)

Cross-domain cross-modal food transfer, by ZHU, Bin; NGO, Chong-Wah; CHEN, Jingjing. (2020.0).

*Proceedings of the 28th ACM International Conference on Multimedia, MM 2020, Seattle, October 12–16,* (pp. 3762-3770) Virtual Conference: Association for Computing Machinery, Inc. (Published)

Person-level action recognition in complex events via TSD-TSM networks, by HAO, Yanbin; LIU, Zi-Niu; ZHANG, Hao; ZHU, Bin; CHEN, Jingjing; JIANG, Yu-Gang; NGO, Chong-Wah. (2020.0). *Proceedings of the 28th ACM International Conference on Multimedia, MM 2020, Seattle, October 12–16,* (pp. 4699-4702) Virtual Conference: Association for Computing Machinery, Inc. (Published)

CookGAN: Causality based Text-to-Image Synthesis, by ZHU, Bin; NGO, Chong-Wah. (2020.0). *Proceedings* of 2020 IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2020, Seattle, June 13-19, (pp. 5518-5526) Virtual Conference: IEEE Computer Society. (Published)

R2GAN: Cross-modal recipe retrieval with generative adversarial network, by ZHU, Bin; NGO, Chong-Wah; CHEN, Jingjing; HAO, Yanbin. (2019.0). *Proceedings of the 32nd IEEE/CVF Conference on Computer Vision and Pattern Recognition, CVPR 2019, Long Beach, California, June 16-21,* (pp. 11469-11478) Long Beach: IEEE Computer Society. (Published)

#### **Research Grants**

#### Singapore Management University

Quantity-aware Embedding for Dietary Suggestion Generation, SMU Internal Grant, Ministry of Education (MOE) Tier 1 , PI (Project Level): Bin ZHU, 2024, S\$120,000

### TEACHING

### **Courses Taught**

Singapore Management University

Undergraduate Programmes :

**Object Oriented Programming** 

#### **EXTERNAL SERVICE – PROFESSIONAL**

Special Session Organizer, IEEE International Conference on Multimedia & Expo 2025, 2024 - Present Reviewer Conference Paper, European Conference on Computer Vision, 2024 - Present Reviewer Conference Paper, IEEE/CVF Computer Vision and Pattern Recognition, 2023 - Present Reviewer Conference Paper, Annual AAAI Conference on Artificial Intelligence, 2023 - 2024 Reviewer Conference Paper, IEEE/CVF Winter Conference on Applications of Computer Vision, 2023 -Present Reviewer Conference Paper, ACM International Conference on Multimedia , 2023 - Present Reviewer Conference Paper, International Conference on Computer Vision, 2023 - Present Reviewer Journal Article, ACM Transactions on Multimedia Computing, Communications, and Applications, 2022 - Present Reviewer Journal Article, IEEE Transactions on Multimedia, 2021 - Present