Rongyu Zhang

Tel: +86-188-1305-1303; Email: rongyu.zhang@connect.polyu.hk & rongyuzhang@smail.nju.edu.cn Personal website: https://rongyu.me



EDUCATION BACKGROUND

08/2017-07/2021 Beijing University of Posts and Telecommunications (BUPT) Bachelor of Eng./Man. School of London Queen Mary, supervised by Chuang Zhang and Ming Wu GPA: 3.4 08/2021-03/2023 The Chinese University of Hong Kong, Shenzhen (CUHKSZ) Master of Phil. School of Science and Engineering, supervised by Fangxin Wang GPA: 3.5 09/2023-06/2026 (expected) Nanjing University (NJU) **Dual Doctor of Phil.** School of Electric Science and Engineering, supervised by Yuan Du GPA: 3.5 09/2023-06/2026 (expected) The Hong Kong Polytechnic University (PolyU) **Dual Doctor of Phil.** School of Computing, supervised by Dan Wang GPA: 3.5

RESEARCH INTERESTS

- £ Efficient and Generalization Learning towards Open-world Multimodal System (Embodied system, Federated learning)
- A Rongyu has published over 10 papers in top-tier CCF-A and CAS-Q1 international conferences and journals such as Nature Computational Science, CVPR, AAAI, TMC, and TCSVT, etc.

SELECTED PUBLICATIONS

- > Implicit Neural Image Field for Biological Microscopy Image Compression
 - Gaole Dai, Rongyu Zhang, Qingbo wuwu, et.al

Nature Computational Science 2025 (CAS-Q1)

- > Unimodal Training-Multimodal Prediction: Cross-modal Federated Learning with Hierarchical Aggregation
 - Rongyu Zhang, Xiaowei Chi, Wenyi Zhang, et. al.

IEEE TMC 2025 (CCF-A)

- > RepCaM++: Exploring Transparent Visual Prompt with Inference-time Re-parameterization for Neural Video Delivery
 - Rongyu Zhang, Xize Duan, Jiaming Liu, Li Du, Yuan Du, Dan Wang, et. al.

IEEE TMC 2025 (CCF-A)

- > BEVUDA++: Geometric-aware Unsupervised Domain Adaptation for Multi-View 3D Object Detection
 - Rongyu Zhang, Jiaming Liu, Xiaoqi Li, Xiaowei Chi, Dan Wang, Li Du, et. al.

IEEE TCSVT 2025 (CAS-Q1)

- > VeCAF: Vision-language Collaborative Active Finetuning with Training Objective Awareness
 - Rongyu Zhang, Zefan Cai, Huanrui Yang, Zidong Liu, Denis Gudovskiy, et. al.

ACM MM 2024 (CCF-A)

- > Multi-level Personalized Federated Learning on Heterogeneous and Long-Tailed Data
 - Rongyu Zhang, Yun Chen, Chenrui Wu, Fangxin Wang, Bo Li

IEEE TMC 2024 (CCF-A)

- > Efficient Deweather Mixture-of-Experts with Uncertainty-aware Feature-wise Linear Modulation
 - Rongyu Zhang, Yulin Luo, Jiaming Liu, Huanrui Yang, Zhen Dong, Denis Gudovskiy, et. al.

AAAI 2024 (**CCF-A**)

INTERN EXPERIENCE

08/2024-04/2025 11/2020-05/2021 Beijing Academy of Artificial Intelligence, BAAI, supervised by Shanghang Zhang
AI Lab, LENOVO Research Institute, supervised by Jiangtao Gong
OPPO Research Institute, supervised by Yandong (Eric) Guo

09/2022-02/2023

HONORS & AWARDS

- > "Endeavor Scholarship Integrated Circuit Talent Program", China Education Development Foundation (CEDF)
- The First "Young Elite Scientist Sponsorship Program (Ph.D.)", China Association for Science and Technology (CAST)
- > Jiangsu Province Graduate Research and Practical Innovation Project
- 2nd place of the ICCV SHIFT Challenge 2023 Continuous Test Adaptation for Semantic Segmentation