

Zhou Yubo

+86 136-6760-2676 | zhou-yubo@qq.com | [Home](#) | [Google Scholar](#) | [Github Page](#)

EDUCATION

- University of Electronic Science and Technology of China** 2025/09 - now
School of Mechanical and Electrical Engineering, PhD, supervised by [Prof. Guotai Wang](#) Chengdu, China
- University of Electronic Science and Technology of China** 2023/09 - 2025/06
School of Mechanical and Electrical Engineering, Master, GPA: 3.78/4.00, rank: 15/224, supervised by [Prof. Guotai Wang](#) Chengdu, China
- Sichuan University** 2019/09 - 2023/06
Computer Science and Technology, Bachelor, GPA: 3.93/4.00, rank: 3/297, Recommendation for admission Chengdu, China

PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT

- [J.1] **Zhou Yubo** (first author), et al. Vox-MMSD: Voxel-wise Multi-scale and Multi-modal Self-Distillation for Self-supervised Brain Tumor Segmentation. *IEEE Journal of Biomedical and Health Informatics (JBHI)*, 2025.
- [J.2] **Zhou Yubo** (first author), et al. TEGDA+: Test-time Evaluation-Guided Domain Dynamic Adaptation of Medical Image Segmentation Models. *Medical Image Analysis*, 2026, under major revision
- [J.3] **Zhou Yubo** (first author), et al. RFX2CT: End-to-End Conditioned Rectified Flow for CT Reconstruction from Few X-Rays. *Pattern Recognition*, 2026, under review
- [J.4] **Zhou Yubo** (first author), et al. Concept Alignment Contrast and Long-Short Prompt Memory for Test-Time Adaptation of SAM3 in Medical Image Segmentation. 2026, on going
- [C.1] **Zhou Yubo** (first author), et al. TEGDA: Test-Time Evaluation-Guided Dynamic Adaptation for Medical Image Segmentation. *International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI)* 2025.
- [C.2] **Zhou Yubo** (first author), et al. Self-supervised pre-training based on contrastive complementary masking for semi-supervised cardiac image segmentation. *IEEE International Symposium on Biomedical Imaging (ISBI)* 2024.
- [C.3] **Zhou Yubo** (first author), et al. Brain tumor segmentation based on self-supervised pre-training and adaptive region-specific loss. *Brain Tumor Segmentation Challenge (BraTS)* 2023.
- [P.1] **Zhou Yubo** (first student author), et al. A self-supervised pre-training method for a multi-modal medical image segmentation model, in submission.
- [P.2] **Zhou Yubo** (first student author), et al. A test-time adaptation method for medical segmentation models based on online evaluation, in submission.

EXPERIENCE

- Chengdu Yalixin Technology Co.,Ltd** 2021/09 - 2022/01
Software Engineer Chengdu, China
- SenseCare Research** 2026/04 - Present
Research Intern, Mentor: [Prof. Shaoting Zhang](#) Shanghai, China
 - Developed the sparse-view X-ray-to-CT reconstruction algorithm in collaboration with First Imaging Medical Equipment, reconstructing 3D CT volumes from a single or a few X-ray projections to support surgical planning.

PROFESSIONAL SERVICE

- Journal Reviewer:** Journal of Biomedical and Health Informatics (JBHI), Pattern Recognition (PR), iScience.
- Conference Reviewer:** MICCAI 2026, ISBI 2025.

SELECTED AWARDS

- UESTC First-Class Outstanding Student Scholarship** 2024-2025
- Multi-rater Medical Image Segmentation (MMIS) challenge, 1st Place** 2024
- ISICDM - Glioma Segmentation challenge, 2nd Place** 2023
- ASNR-MICCAI BraTS Pediatrics Tumor Challenge (BraTS-PED), 3rd Place** 2023
- Sichuan Province Comprehensive Quality Level A Certification** 2023
- Sichuan University Outstanding graduates** 2023
- Sichuan University First-Class Outstanding Student Scholarship** 2023
- Chinese Collegiate Computing Competition, First Award** 2022