



Xin You

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Education Experiences

- **Shanghai Jiao Tong University (SJTU)** Shanghai · China Sep. 2020 – Sep. 2026 (expected)
Direct Ph.D. program (Generative AI, Video Understanding, Medical Image Segmentation)
 - Affiliated with Institute of Medical Robotics & Institute of Image Processing and Pattern Recognition
 - Supervisors: Prof. Dr. Yun Gu, Prof. Dr. Jie Yang
- Technical University of Munich (TUM) Munich · Germany Nov. 2024 – Jan. 2026 (expected)
Academic guest (Image/Video Synthesis, Temporal Motion Modeling, Foundation Model Reasoning)
 - Affiliated with Robotic and Ultrasound Group at the Chair for CAMP & AR, Department of Informatics
 - Host: Prof. Dr. Nassir Navab, Prof. Dr. Zhongliang Jiang (in University of Hong Kong)
- Harbin Institute of Technology Harbin · China Aug. 2016 – Jun. 2020
BEng in Automation, GPA: 93.88/100
- McGill University Montreal · Canada Jan. 2020 – Mar. 2020
Visiting undergraduate student in Department of Computer Vision

Internship Experiences

- Shanghai AI Lab Shanghai · China Nov. 2021 – Mar. 2023
Research Intern @ OpenMMLab
 - Designed a universal foundation model for medical image segmentation
- Medtronic Shanghai · China Mar. 2021 – Oct. 2021
Research Intern @ Visualization and Robotics, Medtronic Technology Center
 - Designed an automatic framework for vertebrae CT image segmentation

Selected Research

- Journals
 - **Xin You**, Junjun He, Jie Yang, Yun Gu. Learning with Explicit Shape Priors for Medical Image Segmentation. IEEE Transactions on Medical Imaging [[link](#)]
 - **Xin You**, Yixin Lou, Minghui Zhang, Jie Yang, Yun Gu. SLoRD: Structural Low-rank Descriptors for Shape Consistency in Vertebrae Segmentation. Journal of Biomedical Health Informatics [[link](#)]
 - **Xin You**, Ming Ding, Minghui Zhang, Hanxiao Zhang, Junyang Wu, Yi Yu, Jie Yang, Yun Gu. Towards Boundary Confusion for Volumetric Medical Image Segmentation. Medical Image Analysis (Minor revision) [[link](#)]
 - **Xin You**, Yun Gu, Yingying Liu, Steve Lu, Xin Tang, Jie Yang. VerteFormer: A single - staged Transformer network for vertebrae segmentation from CT images with arbitrary field of views. Medical Physics [[link](#)]

- Chuyan Zhang*, Hao Zheng*, **Xin You**, Yefeng Zheng, Yun Gu. Pass: test-time prompting to adapt styles and semantic shapes in medical image segmentation. IEEE Transactions on Medical Imaging [[link](#)]

- Conferences

- **Xin You**, Runze Yang, Chuyan Zhang, Zhongliang Jiang, Jie Yang, Nassir Navab. FB-Diff: Fourier Basis-guided Diffusion for Temporal Interpolation of 4D Medical Imaging. ICCV 2025 [[link](#)]
- **Xin You**, Minghui Zhang, Hanxiao Zhang, Jie Yang, Nassir Navab. Temporal Differential Fields for 4D Motion Modeling via Image-to-Video Synthesis. MICCAI 2025 [[link](#)]
- Minghui Zhang*, Hanxiao Zhang*, **Xin You**, Yun Gu. Implicit Representation Embraces Challenging Attributes of Pulmonary Airway Tree Structures. MICCAI 2024 [[link](#)]
- **Xin You**, Ming Ding, Minghui Zhang, Yangqian Wu, Yi Yu, Jie Yang, Yun Gu. Semantic Difference Guidance for the Uncertain Boundary Segmentation of CT Left Atrial Appendage. MICCAI 2023 [[link](#)]
- **Xin You**, Yun Gu, Yingying Liu, Steve Lu, Xin Tang, Jie Yang. EG-Trans3DUNet: a single-staged transformer-based model for accurate vertebrae segmentation from spinal CT images. ISBI 2022 [[link](#)]
- **Xin You**, Yun Gu, Junjun He, Hui Sun, Jie Yang. A More Design-Flexible Medical Transformer for Volumetric Image Segmentation. MLMI with MICCAI 2022 [[link](#)]

Projects & Research

1. 4D temporal video synthesis in medical scenario

Challenge: Temporal consistency on breathing-induced motions

- Work 1: In the preoperative data acquisition stage, the slight movement of patients may result in dynamic backgrounds between the first and last frames in a respiratory period. This additional deviation can hardly be removed by image registration, thus affecting the temporal motion modeling. To address that limitation, we pioneeringly simulate regular motions via the image-to-video (I2V) synthesis framework, which animates with the first frame to forecast future frames of a given length. (**MICCAI, 2025**)
- Work 2: Following the simplified linear-motion hypothesis, existing approaches adopt optical flow-based models to interpolate intermediate frames. However, realistic respiratory motions should be nonlinear and quasi-periodic with specific frequencies. Intuitively by this property, we resolve the temporal interpolation task from the frequency perspective, and propose a Fourier basis-guided Diffusion model, termed FB-Diff. (**ICCV, 2025**)

2. DINOV3 is a good learner for the super-resolution of volumetric medical data

Challenge: How to effectively adapt vision foundation models to downstream tasks

- Work 1: The ODE-based interpolator is adopted to model the inter-slice variations of volumetric medical data. Besides, DINOV3 is introduced to extract intra-slice information via semantic similarity maps, to boost the random-scale super-resolution of medical data. (**IEEE TMI, under review**)

3. Universal medical image segmentation based on shape enhancement

Challenge: How to effectively design shape guidance to boost segmentation

- Work 1: A shape prior module is introduced to explicitly interact shape priors with deep features, to boost universal medical image segmentation. (**IEEE TMI, 2024**)
- Work 2: The dual pushing and pulling branches are introduced to model the interactions between inter-class boundaries and adjacent regions. And the final boundary is dynamically delineated under the interaction of pushing and pulling branches. An equilibrium is achieved to foster a more precise segmentation. (**MICCAI 2023 & MEDIA, minor revision**)

4. Shape prior-based vertebrae segmentation for CT scans with arbitrary field of views

Challenge: Intra-vertebrae segmentation inconsistency

- Work 1: The Edge Detection block is proposed to exert an implicit regularization on the segmentation consistency inside each vertebra. (**Medical Physics, 2023**)
 - Work 2: A instance segmentation framework is introduced to label individual and complete binary masks. Specifically, predefined structural low-rank descriptors are designed for vertebrae shape consistency. (**JBHI, 2025**)

Awards & Honors

- Awards

The 1 st prize in MICCAI TopCow Challenge	MICCAI	2024
Best Performance Award in MICCAI LIQA challenge	MICCAI	2024
The 2 nd prize in MICCAI Lymph Node Quantification Challenge	MICCAI	2023
Silver award for IEEE TMI distinguished reviewers	IEEE TMI	2024
The 1 st prize in National Mathematics Competition	Chinese Mathematical Society	2018
Meritorious Winner in American Mathematical Competition in Modeling	COMAP	2019
ICCV 2025 Outstanding Reviewer (Top 3%)	ICCV	2025
Honors		
Chinese National Scholarship	Ministry of Education of the P. R. China	2018
- The highest prize for undergraduates in China's Mainland		
Suzhou Industrial Park Scholarship	Suzhou Industrial Park	2019
University-level Merit Student	HIT & SJTU	2019 & 2023

Additional Information

- Teaching services
 - C++ programming course Teaching Assistant Shanghai Jiao Tong University 2021
 - Summer School by Institute of Medical Robotics Teaching Assistant Shanghai Jiao Tong University 2023
 - Peer review services
 - Conferences: ICLR/ICCV/AAAI/MICCAI
 - Journals: IEEE TMI/MedIA/JBHI/Pattern Recognition
 - Language Skills
 - Mandarin native
 - English
 - Interest
 - Football, music, and cooking