

# Liwen Zou, Ph.D.

🌐 Homepage    📚 Google Scholar    💬 GitHub  
🎂 Birth: January, 1999    📩 Email: zouliwen1999@outlook.com



**Biography:** Liwen Zou is a Ph.D. candidate supervised by **Prof. Xiaoping Yang** at School of Mathematics, Nanjing University. His work focuses on developing AI-based and mathematical model-driven methods for medical image analysis and biomedical engineering. Previously, he has proposed several deep learning models for **medical image segmentation** to support precision diagnosis and treatment of **pancreatic cancer**. He has published over 10 papers in internationally renowned academic journals such as **Medical Image Analysis** and **Artificial Intelligence in Medicine**.

## Education

- 2020-09 – 2025-12    🎓 **Ph.D. in Applied Mathematics, Nanjing University**    ⚙ Nanjing, China  
**Supervisor:** Prof. Xiaoping Yang  
Thesis: *Mechanism Modeling, Clinical Thinking and Deep Learning Fused Medical Image Segmentation Methods for Precision Diagnosis and Treatment of Pancreatic Cancer*
- 2016-09 – 2020-06    🎓 **B.S. in Information and Computing Science, South China University of Technology**    ⚙ Guangzhou, China  
**Supervisor:** Prof. Delu Zeng  
Thesis: *Measuring the Rogue Wave Pattern Triggered from Gaussian Perturbations by Deep Learning*  
GPA: 3.80/4.00    Ranking: 2/35

## Research Publications

### Journal Articles

- 1 L. Zou, Y. Cao, Z. Nie, L. Mao, Y. Qiu, Z. Wang, Z. Cai, and X. Yang, “Segment like a doctor: Learning reliable clinical thinking and experience for pancreas and pancreatic cancer segmentation,” **Medical Image Analysis**, vol. 102, p. 103 539, 2025, DOI GitHub.
- 2 L. Zou, Z. Cai, L. Mao, Z. Nie, Y. Qiu, and X. Yang, “Automated peripancreatic vessel segmentation and labeling based on iterative trunk growth and weakly supervised mechanism,” **Artificial Intelligence in Medicine**, vol. 150, p. 102 825, 2024, DOI GitHub.
- 3 L. Zou, Z. Cai, Y. Qiu, L. Gui, L. Mao, and X. Yang, “Ctg-net: An efficient cascaded framework driven by terminal guidance mechanism for dilated pancreatic duct segmentation,” **Physics in Medicine & Biology**, vol. 68, no. 21, p. 215 006, 2023, DOI GitHub.
- 4 L. Zou, X. Luo, D. Zeng, L. Ling, and L. C. Zhao, “Measuring the rogue wave pattern triggered from gaussian perturbations by deep learning,” **Physical Review E**, vol. 105, no. 5, p. 054 202, 2022, DOI GitHub.
- 5 H. Liu, L. Zou, N. Xu, H. Shen, Y. Zhang, P. Wan, B. Wen, X. Zhang, Y. He, L. Gui, et al., “Deep learning radiomics based prediction of axillary lymph node metastasis in breast cancer,” **NPJ Breast Cancer**, vol. 10, no. 1, p. 22, 2024, (Co-first authors) DOI GitHub.
- 6 B. Wang, L. Zou, J. Chen, Y. Cao, Z. Cai, Y. Qiu, L. Mao, Z. Wang, J. Chen, L. Gui, et al., “A weakly supervised segmentation network embedding cross-scale attention guidance and noise-sensitive constraint for detecting tertiary lymphoid structures of pancreatic tumors,” **IEEE Journal of Biomedical and Health Informatics**, vol. 28, no. 2, pp. 988–999, 2023, DOI GitHub.

- 7 J. Song, **L. Zou**, Y. Li, X. Wang, J. Qiu, and K. Gong, "Combining artificial intelligence assisted image segmentation and ultrasound based radiomics for the prediction of carotid plaque stability," **BMC Medical Imaging**, vol. 25, no. 1, p. 89, 2025, (**Co-first authors**) DOI.
- 8 L. Tian, **L. Zou**, and X. Yang, "A two-stage data-model driven pancreas segmentation strategy embedding directional information of the boundary intensity gradient and deep adaptive pointwise parameters," **Physics in Medicine & Biology**, vol. 68, no. 14, p. 145 005, 2023, DOI.
- 9 L. Tian, **L. Zou**, and X. Yang, "Medical image segmentation started from a single point annotation: A novel variational model," **Physica Scripta**, vol. 100, no. 11, p. 115 207, 2025, DOI.
- 10 C. Ren, **L. Zou**, and L. Gui, "2am: Weakly supervised tumor segmentation in pathology via cam and sam synergy," **Electronics**, vol. 14, no. 15, p. 3109, 2025, (**Co-corresponding authors**) DOI.

## Conference Papers

- 1 Y. Zhu, **L. Zou**, L. Li, and P. Wen, "Selected partially labeled learning for abdominal organ and pan-cancer segmentation," pp. 209–221, **MICCAI Challenge on Fast and Low-Resource Semi-supervised Abdominal Organ Segmentation**, 2023, Springer, 2023. DOI
- 2 Y. Zhu, **L. Zou**, P. Wen, Z. Nie, L. Gui, and X. Yang, "A novel pseudo label-based unsupervised multiple target domain adaptation framework for abdominal organ segmentation," pp. 164–177, **MICCAI Challenge on Fast and Low-Resource Semi-supervised Abdominal Organ Segmentation**, 2024, Springer, 2024. DOI

## Research Projects

- |                   |   |
|-------------------|---|
| 2020-12 – 2025-12 | <b>Mathematical Theories and Algorithms for Precision Diagnosis and Treatment of Pancreatobiliary Malignant Tumors.</b> (Role: <b>Subproject Manager</b> ; Funding: Ministry of Science and Technology of the People's Republic of China, No. 2020YFA0713802) |
| 2022-04 – 2023-04 | <b>Accurate and Efficient AI Models for Pancreatic Cancer and Peripancreatic Vessel Segmentation on CT Images.</b> (Role: <b>Project Leader</b> ; Funding: Postgraduate Research and Practice Innovation Program of Jiangsu Province, China, No. KYCX22_0082) |

## Additional Experience

### Awards and Achievements

- |      |   |
|------|---|
| 2022 | <b>Honorable Mention Award, MICCAI PARSE 2022: Pulmonary Artery Segmentation Challenge</b>          |
| 2019 | <b>Grand Prize, Mathematics Competition of South China University of Technology</b>                 |
| 2018 | <b>Second Prize, National College Student Mathematics Competition of China (Guangdong Division)</b> |
| 2024 | <b>National Scholarship for Doctoral Students of China</b>  |
|      | <b>Outstanding Graduate Student Model of Nanjing University</b>                                     |

### Patents

- |      |   |
|------|---|
| 2023 | Yang, X., <b>Zou, L.</b> , Cai, Z., Qiu, Y., Gui, L., Mao, L. "A Dilated Pancreatic Duct Segmentation Method Based on Cascaded Terminal Guidance Mechanism." China Patent, No. 202310639583.1                             |
|      | Yang, X., <b>Zou, L.</b> , Cai, Z., Qiu, Y., Nie, Z., Mao, L. "A Peripancreatic Vessel Segmentation and Labeling Method Based on Iterative Trunk Growth and Weakly Supervised Learning." China Patent, No. 202310639579.5 |