Linkai Peng

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PERSONAL PROFILE

Ph.D. student in Electrical Engineering at Northwestern University, specializing in **deep learning**, **computer vision**, and **medical image analysis**. Published in top-tier conferences and journals, including **ICCV**, **ISBI**, **MICCAI**, and **MedIA**. Passionate about applying AI/ML to healthcare.

Research Interests: Deep Learning & AI for Medical Imaging & Multi-modal Learning

EDUCATION

00/2022

09/2023 – Present	Northwestern University
	Ph.D. in Electrical Engineering, advisor: Prof. Ulas Bagci

09/2019 – 06/2023 **Southern University of Science and Technology**B.Eng in Computer Science and Technology, advisor: Prof. Xiaoying Tang

MAJOR PUBLICATIONS

- Zhang, Z., Dou, M., **Peng, L.**, Pan, H., Bagci, U., & Gong, B. (2025). VideoAds for Fast-Paced Video Understanding: Where Opensource Foundation Models Beat GPT-40 & Gemini-1.5 Pro. arXiv preprint arXiv:2504.09282. (accepted in **ICCV** 2025)
- 2025 Li, S., Peng, L., Zhang, Z., Durak, G., & Bagci, U. (2025). TAGS: 3D Tumor-Adaptive Guidance for SAM. arXiv preprint arXiv:2505.17096. (accepted in ICCV-APAH 2025)
- Zhang, Z., **Peng, L.**, Dou, W., & Bagci, U. Rethink Domain Generalization in Heterogeneous Sequence MRI Segmentation. (under review)
- Zhang, Z., Keles, E., Durak, G., Taktak, Y., Susladkar, O., Gorade, V., ..., Peng, L., ..., & Bagci, U. (2025). Large-scale multi-center CT and MRI segmentation of pancreas with deep learning. Medical image analysis, 99, 103382. (accepted in MedIA)
- 2024 Peng, L., Zhang, Z., Durak, G., Miller, F. H., Medetalibeyoglu, A., Wallace, M. B., & Bagci, U. (2024). Optimizing Synthetic Data for Enhanced Pancreatic Tumor Segmentation. arXiv preprint arXiv:2407.19284. (accepted in MICCAI-AIPAD 2024)
- Lin, L., **Peng, L.**, He, H., Cheng, P., Wu, J., Wong, K. K., & Tang, X. (2023). YoloCurvSeg: You only label one noisy skeleton for vessel-style curvilinear structure segmentation. Medical Image Analysis, 90, 102937. (accepted in **MedIA**)
- Peng, L., Lin, L., Cheng, P., He, H., & Tang, X. (2022, September). Student becomes decathlon master in retinal vessel segmentation via dual-teacher multi-target domain adaptation. In International Workshop on Machine Learning in Medical Imaging (pp. 32-42). Cham: Springer Nature Switzerland. (accepted in MICCAI-MLMI 2022)

- Peng, L., Lin, L., Cheng, P., Huang, Z., & Tang, X. (2022, March). Unsupervised domain adaptation for cross-modality retinal vessel segmentation via disentangling representation style transfer and collaborative consistency learning. In 2022 IEEE 19th International Symposium on Biomedical Imaging (ISBI) (pp. 1-5). IEEE. (accepted in **ISBI** 2022)
- Peng, L., Lin, L., Cheng, P., Wang, Z., & Tang, X. (2021). Fargo: A joint framework for faz and rv segmentation from octa images. In Ophthalmic Medical Image Analysis: 8th International Workshop, OMIA 2021, Held in Conjunction with MICCAI 2021, Strasbourg, France, September 27, 2021, Proceedings 8 (pp. 42-51). Springer International Publishing. (accepted in MICCAI-OMIA 2021)

RESEARCH EXPERIENCES

Multi-modal Segmentation & Large-scale Pretraining

2024 - Present

- Integrated SAM and CLIP for tumor segmentation, optimizing model robustness with adapter layers.
- Designed an EMA-based semi-supervised learning framework to enhance generalization.
- Developed multi-prompt strategies for nnUNet to improve segmentation performance across diverse datasets

Pancreas Segmentation & Synthetic Data Optimization

2023 - 2024

- Contributed to a large-scale multi-center study on CT and MRI pancreas segmentation.
- Improved segmentation accuracy by incorporating linear self-attention mechanisms.
- Developed a **diffusion model** to optimize synthetic data generation for robust tumor segmentation.

Ophthalmic Image Segmentation & Domain Adaptation

2021 - 2023

- Designed a joint framework for **FAZ** and **retinal vessel** segmentation from OCTA images.
- Proposed a multi-target domain adaptation method for robust vessel segmentation across multiple imaging modalities.

RESEARCH GRANTS

Climbing Plan Fund for Science & Technology Innovation

(Project Member, 2021 - 2023)

- Developed transfer learning-based image quality evaluation models for OCTA images.
- Student Innovation & Entrepreneurship Training Program

(Project Leader, 2021 - 2023)

■ Built an AI-driven diagnosis system for eye diseases using OCTA imaging.

TECHNICAL SKILLS

Programming: Python (PyTorch, TensorFlow), MATLAB, C++, Java

Medical Imaging Tools: MONAI, nnUNet, SimpleITK

AWARDS & HONORS

First Class Merit Student Scholarship (2019 - 2022)

TEACHING & SERVICES

- Reviewer for **MICCAI**, IEEE Transactions on Medical Imaging (**TMI**), and Medical Image Analysis (**MedIA**)
- Teaching Assistant: Object-Oriented Analysis and Design, Digital Logic, Introduction to Computer Programming