

Personal Profile_

As a 1st-year Ph.D. student in Artificial Intelligence at Nanjing University of Information Science and Technology, I specialise in **Medical Image Analysis** (especially **Whole Slide Image** (WSI) **Analysis**), **Computational Pathology**, **Multimodal Learning**. My objective is to design and develop trustworthy and effective AI solutions in clinical cancer diagnosis and prognosis. During my former studies, I have developed multiple methods for computational pathology from various angles such as patch / slide-level histopathology image classification, survival outcome prediction, and multimodal learning. Additionally, I also have some experience in the research of other medical image modalities such as diffusion magnetic resonance imaging (dMRI), digital retinal imaging, and late gadolinium enhanced magnetic resonance imaging (LGE MRI). At present, I primarily focus on the following research topics: **Data-Efficient, Weakly/Self-Supervised Learning, Multimodal Learning, Interpretability, Visual Foundation Models** *etc.* in medical image analysis, particularly those in computational pathology.

Education

Nanjing University of Information Science and Technology

Nanjing, China

Ph.D. Student in Artificial Intelligence

Sept. 2024 - PRESENT

• Advisor: Prof. Jun Xu

Heilongjiang University

Harbin, China

MSc. Student in Computer Technology

Sept. 2021 - Jun. 2024

- · Advisor: Prof. Jiquan Ma
- GPA: 3.91/4.00, Overall Average Score: 88.83
- Courses: Deep Learning (4.0/4.0), Computer Vision (4.0/4.0), Artificial Intelligence (4.0/4.0), Design and Analysis of Algorithms (4.0/4.0), Combinatorial Mathematics (4.0/4.0), Academic Writing (4.0/4.0)

Heilongjiang International University

Harbin, China

B.Eng. in Computer Science and Technology

Sept. 2017 - Jul. 2021

Publications

- C. Cai, J. Li, M. Liu, Y. Jiao, J. Xu[†]: **SeqFRT: Towards Effective Adaption of Foundation Model via Sequence Feature Reconstruction in Computational Pathology**. Submitted to International Conference on Bioinformatics and Biomedicine (**BIBM**), 2024.
- G. Li, M. Liu, J. Lu, J. Ma[†]: Edge and Dense Attention U-Net for Atrial Scar Segmentation in LGE-MRI. Biomedical Physics & Engineering Express, 2024.
- M. Liu, Y. Liu, P. Xu, H. Cui, J. Ke, J. Ma[†]: Exploiting Geometric Features via Hierarchical Graph Pyramid Transformer for Cancer Diagnosis using Histopathological Images. IEEE Transactions on Medical Imaging (TMI), 2024.
- M. Liu, Y. Liu, P. Xu, J. Ma[†]: Unleashing the Infinity Power of Geometry: A Novel Geometry-Aware Transformer (GOAT) for Whole Slide Histopathology Image Analysis. International Symposium on Biomedical Imaging (ISBI), 2024. (Oral Presentation)
- M. Liu, Y. Liu, H. Cui, C. Li[†], J. Ma[†]: MGCT: Mutual-Guided Cross-Modality Transformer for Survival Outcome Prediction using Integrative Histopathology-Genomic Features. International Conference on Bioinformatics and Biomedicine (BIBM), 2023.
- J. Ma, P. Xu, G. Chen*, H. Jiang, M. Liu, F. Kong, H. Cui, D. Shen. White Matter Tract Segmentation with Dense Criss-Cross U-Shape Transformer. Submitted to Artificial Intelligence in Medicine (AIM).
- Y. Wang, M. Liu, G. Li, P. Xu, J. Ma[†]. DC-WNet: Dual Cascaded W-Shaped Neural Network for Retinal Vessel Segmentation. In preparation for submission.

Research Experience_

Whole Slide Image Classification

Harbin, China

Heilongjiang University

Aug. 2023 - Oct. 2023

- Proposed a transformer-enabled **weakly-supervised** model to exploit the **multiple magnifications** of the gigapixel WSIs
- Designed a cross-magnification module to integrate multi-resolution feature to obtain a holistic whole slide image representation
- Built a geometry-aware set-based transformer framework to effectively leverage the geometric representation in whole slide images

1

Pathological Image Classification

Harbin, China

Heilongjiang University Nov. 2022 - Sep. 2023

- Proposed a novel hybrid GCN-Transformer architecture which can jointly consider the geometric and global representation
- Designed a graph feature learning module to detect geometric structure between the high morphological homogeneity patches
- Present a feature enhancement module to highly enhance the 2D local feature perception which vanilla vision transformers lack
- Achieved state-of-the-art binary/multi-categories cancer classification performance across multiple public histopathology datasets

Multimodal Feature Integration

Harbin, China

Heilongjiang University

Jan. 2023 - Aug. 2023

- Proposed a multimodal framework to address the data heterogeneity problem of the feature integration between WSIs and genomics
- Designed a novel cross-modality attention mechanism to capture genotype-phenotype interactions in the tumor microenvironment
- · Achieved a maximum 32.97% overall performance improvement across five different cancer datasets (almost 3,600 WSIs) from TCGA

Project Experience _____

Sensitive Image Detection

Habin, China

Beijing Tongtech Co., Ltd.

Apr. 2023 - Nov. 2023

- · Implemented a speed & accuracy trade-off approach to tackle the real-time tremendous image recognition challenge
- Achieved a nanosecond-level sensitive image detection efficiency with a relative observable accuracy performance (over 90%)

Electricity Meter Number & Safety Helmet Wearing Detection

Habin, China

China United Network Communications Group Co., Ltd.

Jun. 2022 - Nov. 2022

- Designed a transductive transfer learning framework to address the data scarcity problem in the target domain
- · Collected two in-house traditional electricity meter & safety helmet wearing datasets to fine-tune the feature extractor
- · Improved the object detection performance to 98% overall accuracy under the condition of using a relative light-weight network

Professional Service

· Reviewer for The Conference Neural Information Processing Systems (NeurIPS) 2022 Cell Segmentation Challenge

Skills_

Programming Languages Python, LTFX, Markdown, Git.

Python LibrariesPyTorch, OpenSlide, OpenCV, Sklearn, Skimage, Numpy, Scipy, MatplotlibSoft SkillsTeamwork, Documentation, Engaging Presentation, Scientific DrawingEnglishCET4, CET 6, IELTS 7.0 (L: 7.5, R: 7.5, W: 6.5, S: 6.0)

Honours & Awards

Outstanding Master's Degree Thesis, Top 10% in Heilongjiang University	Heilongjiang University
2 nd -Class Graduate Scholarship, Top 30% in Dept. of Computer Science and Technology	Heilongjiang University
1st-Class Graduate Scholarship, Top 10% in Dept. of Computer Science and Technology	Heilongjiang University
1st-Class Graduate Scholarship, Top 10% in Dept. of Computer Science and Technology	Heilongjiang University
	2 nd -Class Graduate Scholarship, Top 30% in Dept. of Computer Science and Technology 1 st -Class Graduate Scholarship, Top 10% in Dept. of Computer Science and Technology