YIQING WANG

🖬 yq.wang@duke.edu 🕐 in LinkedIn 🕐 🗘 Homepage 🖓

EDUCATION

Duke University, Durham, North Carolina, the United States

Ph.D. Candidate Vision and Image Processing Lab, Department of Biomedical Engineering (BME)

• GPA: 4.0/4.0

Shanghai Jiao Tong University (SJTU), Shanghai, China 201

Bachelor's Degree of Eng. major in Biomedical Engineering (BME), minor in Computer Science (CS)

• GPA: 3.84/4.3 (Top 10%)

\heartsuit Honor and Awards

Outstanding Graduate of Shanghai Jiao Tong University	Jun. 2023
Scholarship of School of Biomedical Engineering Alumni Association	Nov. 2022
Merit Student of Shanghai Jiao Tong University	Oct. 2022
Shanghai Municipal Government Scholarship	Oct. 2021
Class A Scholarship of Shanghai Jiao Tong University	Oct. 2020

Q Scholar Experiences

IMIT @ SJTU directed by Lichi Zhang

Thesis A 2D/3D Registration Method for Full-length Images of Lower Limbs

• Constructed the first 2D-3D registration network for X-rays and CT images of full-length lower limbs

- Adopted the shifted-window self-attention and the cross-attention mechanism for efficient feature extraction
- Proposed SigmoidDiceLoss, which makes the registration of discrete labels continuous and differentiable

CCVL @ JHU directed by Alan Yuille & VLAA @ UCSC directed by Yuyin Zhou & Cihang Xie June. 2022 – Nov. 2022

Summer Internship Multi-view MAE for 3D medical image representation learning

- Presented the first multi-view pipeline for self-supervised medical image analysis
- Achieved a comparable performance to the current state-of-the-art method with less training cost
- Published in MICCAI 2023

Advanced MRI Lab @ SJTU directed by Hongjiang Wei

Internship Brain Region Segmentation and Age Estimation Using QSM

- Created a novel network to segment several key brain areas on QSM images to improve brain age prediction
- Improved brain age estimation compared to previous studies based on T1w MRI
- Published in ISMRM 2023 and IEEE Journal of Biomedical and Health Informatics (JBHI)

CITI @ SJTU directed by Guoyan Zheng

Student Project Key Algorithms for 3D Reconstruction from 2D X-rays and Intelligent Diagnosis

- Evaluated popular deep-learning segmentation networks
- Improved the performance of domain adaptation segmentation based on Cross Domain Transformer
- Awarded an outstanding student project

Aug. 2021 – Feb. 2022

Feb. 2022 - Jan. 2023

Dec. 2022 – Jun. 2023

2023 -

2019 - 2023

PUBLICATIONS

¹Chen, M., ¹Wang, Y., ¹Shi, Y., Feng, J., Feng, R., Guan, X., ... & Wei, H. Brain Age Prediction Based on Quantitative Susceptibility Mapping Using the Segmentation Transformer. *IEEE Journal of Biomedical and Health Informatics*.

¹Wang, Y., ¹Li, Z., ¹Mei, J., ¹Wei, Z., Liu, L., Wang, C., ... & Zhou, Y. SwinMM: Masked Multi-view with Swin Transformers for 3d Medical Image Segmentation. In *2023 International Conference on Medical Image Computing and Computer-Assisted Intervention* (pp. 486-496). Cham: Springer Nature Switzerland.

¹Wang, Y., Shi, Y., Wei, H. A Brain Age Estimation Network based on QSM using the Segment Transformer. 2023 International Society for Magnetic Resonance in Medicine (ISMRM).

¢₿ Skills

Programming Languages Python, C, C++, MatLab **Deep Learning Frameworks** PyTorch, TensorFlow, Keras

LANGUAGES

English Fluent

- TOEFL Total 107, Reading 30, Listening 29, Speaking 22, Writing 26
- GRE Quantitative 170, Verbal 153, Analysis Writing 3.5

Chinese (Mandarin) Native Speaker