## **Research Interests**

### **Inverse Problems in Medical Imaging**

o CT Metal Artifact Reduction, Under-sampling CT, Spectral CT, MRI Super-Resolution, etc.

#### Model-based Deep Learning for Medical Imaging

Neural Representation, Deep Image Prior, Unrolling Networks, etc.

## **Education**

#### ShanghaiTech University

2020.09 - 2025.07 (Expected)

- o Ph.D. student in Electronic Science and Technology
- Major GPA: 3.78/4.00
- O Advisor: Prof. Yuyao Zhang

#### China University of Geosciences, Wuhan

2016.09 - 2020.07

o B.Eng. in Communication Engineering

# Research Experience

#### **CT Metal Artifact Reduction**

2022.12 - Present

Venue: NuerIPS 2023

- Proposed an unsupervised DL model to reduce CT metal artifacts.
- o Formulated the metal artifact reduction problem as solving energy-independent densities.
- Defined a physical model to simulate the acquisition from densities to measurements.
- o Our model outperforms supervised counterparts on in-domain and out-of-domain data.

#### Sparse-View and Rigid-Motion CT

2021.12 - 2022.11

Venue: IEEE TCI, IEEE ISBI 2023

- o Proposed an unsupervised DL model to handle sparse-view and rigid-motion CT jointly.
- Leveraged implicit prior by neural representation to constraint the solution space of desired images.
- o Formulated the rigid motion of subjects as learnable variables (rotation and translation).
- Our solution greatly outperforms the best traditional and unsupervised reconstruction algorithms.

#### MRI Super-Resolution

2020.09 - 2021.11

Venue: IEEE J-BHI, MICCAI 2023

- Proposed an arbitrary-scale super-resolution (ArSSR) approach for high-resolution MRI.
- o Employed neural implicit space to model the ArSSR as a sampling operator of arbitrary scales.
- Our model achieves excellent performance on simulation and clinical data.

## **Selected Publications**

- 1. **Unsupervised Polychromatic Neural Representation for CT Metal Artifact Reduction** Qing Wu, Lixuan Chen, Ce Wang, Hongjiang Wei, S Kevin Zhou, Jingyi Yu, Yuyao Zhang *37th Conference on Neural Information Processing Systems* (NeurIPS 2023)
- 2. **Self-Supervised Coordinate Projection Network for Sparse-View Computed Tomography** Qing Wu, Ruimin Feng, Hongjiang Wei, Jingyi Yu, Yuyao Zhang *IEEE Transactions on Computational Imaging (IEEE TCI)*

- 3. **Joint Rigid Motion Correction and Sparse-View CT via Self-Calibrating Neural Field** Qing Wu, Xin Li, Hongjiang Wei, Jingyi Yu, Yuyao Zhang *IEEE 20th International Symposium on Biomedical Imaging (IEEE ISBI 2023)*
- 4. An Arbitrary Scale Super-Resolution Approach for 3D MR Images via Implicit Neural Representation Qing Wu, Yuwei Li, Yawen Sun, Yan Zhou, Hongjiang Wei, Jingyi Yu, Yuyao Zhang IEEE Journal of Biomedical and Health Informatics (IEEE J-BHI)
- 5. **IREM:** High-Resolution Magnetic Resonance Image Reconstruction via Implicit Neural Representation Qing Wu, Yuwei Li, Lan Xu, Ruimin Feng, Hongjiang Wei, Qing Yang, Boliang Yu, Xiaozhao Liu, Jingyi Yu, Yuyao Zhang 24th International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI 2021)
- 6. An Energy-Efficient Accelerator for Medical Image Reconstruction From Implicit Neural Representation Chaolin Rao\*, Qing Wu\*, Pingqiang Zhou, Jingyi Yu, Yuyao Zhang, Xin Lou IEEE Transactions on Circuits and Systems I: Regular Papers (IEEE TCAS-I)

# **Teaching Experience**

#### CS270B: Advanced Digital Image Processing, Spring 2023

ShanghaiTech University

Teaching Assistant

- Delivered tutorials and quizzes
- Designed assignments and projections
- Graded final scores.

### CS276: Computational Photography, Fall 2022

ShanghaiTech University

**Guest Lecture** 

- Introduced NeRF for Medical Imaging
- Designed assignments and projections

## **Academic Service**

- o Reviewer for Conferences: MICCAI 2023, IEEE ISBI 2024
- o Reviewer for Journals: IEEE J-BHI, Journal of Computational Design and Engineering
- O Volunteer: ASSIST 2023

#### **Skills**

- o **Programming Language**: Python, Matlab, C
- O Software & Framework: Pycharm, VS Code, GitHub, LATEX, ITK-SNAP, Pytorch
- o Language: Mandarin (Native Speaker), English (CET-6, ONLY enough for research)