# PENGCHENG WANG

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#### **EDUCATION**

University of Southern California (USC)

Aug 2023 - Present

PhD student in Biomedical Engineering

University of Science and Technology of China (USTC)

Sep 2018 - Jul 2022

Bachelor in Electronic Information Engineering

## **PUBLICATIONS**

Yan-Ran Wang\*<sup>‡</sup>, <u>Pengcheng Wang</u>\*, Zihan Yan\*, ... ,Lu Tian, Feng Wu, Jian Gong<sup>‡</sup>. Advancing Presurgical Non-Invasive Molecular Subgroup Prediction in Medulloblastoma Using Artificial Intelligence and MRI Signatures, Cancer Cell 2024

Yan-Ran Wang\*<sup>†</sup>, Kai Yang\*, Yi Wen<sup>†</sup>, <u>Pengcheng Wang</u><sup>†</sup>, Yuepeng Hu<sup>†</sup>, Yongfan Lai<sup>†</sup>, Yufeng Wang<sup>†</sup>, Kankan Zhao<sup>‡</sup>, ..., Joseph C. Wu, Shihua Zhao<sup>‡</sup>. Screening and Diagnosis of Cardiovascular Disease Using Artificial Intelligence-Enabled Cardiac Magnetic Resonance Imaging, **Nature Medicine 2024** 

Yan-Ran Wang<sup>‡</sup>, Pengcheng Wang, Lisa Christine Adams, ..., Daniel Rubin, Heike E. Daldrup-Link<sup>‡</sup>. Low-count whole-body PET/MRI restoration: an evaluation of dose reduction spectrum and five state-of-the-art artificial intelligence models, EJNMMI 2023

Remark: \*Co-first authors, †Co-second authors, ‡Co-corresponding authors

## CONFERENCES

Pengcheng Wang, Dan Ruan, Junzhou Chen, Jiayu Xiao, Diane Ling, Lijun Ma, Wensha Yang, Zhaoyang Fan, Multi-contrast MR-driven deep learning for abdominal multi-organ segmentation (McDAMOS), American Association of Physicists in Medicine - AAPM 2024 Snap Oral Presentation

## ASSISTANTSHIP EXPERIENCE

University of Southern California (USC)

Aug 2023 - Present

Served as a research assistant, focused on AI-MRI

University of Science and Technology of China (USTC)

Sep 2021 - Jun 2023

Served as a research assistant, focused on Biomedical AI

# RESEARCH EXPERIENCES

# Automated Abdominal Organs Segmentation Based on MRI

Sep 2023 - Present

University of Southern California

Advisor: Dr. Zhaoyang Fan & Dr. Dan Ruan

- Multi-contrast MR images are better than single-contrast MR images on segmentation tasks.
- Pre-training on a T1w dataset with a synthesized T2w contributed to segmentation on small datasets.
- Shape representation loss improved the accuracy in the duodenum, intestine and pancreas.

# Pre-surgical Molecular Subgroup Prediction in Medulloblastoma

Mar 2022 - Jun 2023

University of Science and Technology of China

Advisor: Dr. Yan-Ran Wang

- Contributed to the organization of an international database of 934 medulloblastoma patients, utilizing image-based machine learning strategies to enable non-invasive molecular subgroup prediction..
- Carried out data processing, developed machine learning experiments, and performed model and data analysis to enhance the accuracy of molecular subgroup predictions.
- Validated the model through robust strategies, including cross-validation and external validation, to show its efficacy as a generalizable molecular diagnosis classifier.
- Conducted data quality control, contributing to statistical analysis and drafting of tables and figures.

# AI-enabled Screening and Diagnosis of Cardiovascular Disease

University of Science and Technology of China

Jan 2022 - Jun 2023 Advisor: Dr. Yan-Ran Wang

• Developed and validated a computerized cardiac magnetic resonance imaging (CMR) interpretation system for screening and diagnosing 11 types of cardiovascular disease (CVD) in 9,719 patients.

- Conducted data processing, developed and trained deep learning algorithms, and performed model analysis to enhance the accuracy and effectiveness of CVD screening and diagnosis.
- Highlighted the potential of AI-enabled CMR to detect previously unidentified CMR features.
- Contributed equally as a co-second author in drafting the primary paper and figures.

## Low-Count Whole-Body PET/MRI Restoration

Oct 2021 - Mar 2022

University of Science and Technology of China Advisor: Dr. Y

Advisor: Dr. Yan-Ran Wang & Dr. Liang-Qiong Qu

- Investigated five state-of-the-art AI algorithms for low-count whole-body PET restoration, and provided a comprehensive comparison of current AI techniques.
- Implemented the convolutional neural networks in PET/MRI restoration: U-Net, enhanced deep superresolution network (EDSR), and generative adversarial network (GAN).
- Explored swin transformer firstly swin transformer image restoration network (SwinIR) and EDSR-ViT (vision transformer) for whole-body PET/MRI restoration.
- Led contributor for the methodology, coding, and data analysis.

## **SKILLS**

Programming skills: Python (Pytorch, Tensorflow), C, Matlab, R

Software: OsiriX/Horos, ITK-SNAP, 3D Slicer, ANTs

## **AWARDS**

• The 26th Grodins Symposium Best Posters in Next-Generation MRI at BME, USC	2024
• Scholarship of Talent Program in Artificial Intelligence, USTC	2022
• Outstanding Student Scholarship, USTC	2021, 2020, 2019
• Outstanding Freshman Scholarship, USTC	2018

## **OTHERS**

• Served as a Teaching Assistant for Computer Programming

2021