# 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 Electrical Engineering (Special Talent Program in Artificial Intelligence)

#### **PUBLICATIONS**

Advancing Presurgical Non-Invasive Molecular Subgroup Prediction in Medulloblastoma Using Artificial **Intelligence and MRI Signatures** 

Yan-Ran Wang\*, Pengcheng Wang\*, Zihan Yan\*, ... ,Lu Tian, Feng Wu, Jian Gong Cancer Cell 2024, Impact Factor: 50.3, Co-first Author, Selected as Preview Article [Preview] [Paper] [Code]

Screening and Diagnosis of Cardiovascular Disease Using Artificial Intelligence-Enabled Cardiac Magnetic Resonance Imaging

Yan-Ran Wang\*, Kai Yang\*, Yi Wen<sup>†</sup>, Pengcheng Wang<sup>†</sup>, Yuepeng Hu<sup>†</sup>, ..., Joseph C. Wu, Shihua Zhao Nature Medicine 2024, Impact Factor: 82.9, Co-Second Author [Paper] [Code]

Low-count whole-body PET/MRI restoration: an evaluation of dose reduction spectrum and five stateof-the-art artificial intelligence models

Yan-Ran Wang, Pengcheng Wang, Lisa Christine Adams, ..., Daniel Rubin, Heike E. Daldrup-Link European Journal of Nuclear Medicine and Molecular Imaging (EJNMMI 2023) [Paper] [Code] \*† equal contribution

# **CONFERENCES**

Multi-contrast MR-driven deep learning for abdominal multi-organ segmentation (McDAMOS)

Pengcheng Wang, Dan Ruan, Junzhou Chen, Jiayu Xiao, Diane Ling, Lijun Ma, Wensha Yang, Zhaoyang Fan American Association of Physicists in Medicine - AAPM 2024 Snap Oral Presentation

# ASSISTANTSHIP EXPERIENCES

University of Southern California (USC)

Aug 2023 - Present

Served as a research assistant, focused on Medical Image Segmentation

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

- Constructed a multi-contrast 3D abdominal MRI dataset based on multi-task-MR (MT-MR) technique.
- Accomplished data pre-processing, data quality control, segmentation neural network construction and evaluation.
- Investigated synthetic T2w-contrast methods for clinical T1w dataset and shape representation model.
- Observed multi-contrast MR, pre-training on a T1w dataset with a synthesized T2w, and shape representation loss contributed to abdominal organ segmentation.
- The abstract was accepted by AAPM 2024 as Snap Oral Presentation.

#### Pre-surgical Molecular Subgroup Prediction in Medulloblastoma

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

University of Science and Technology of China

• Constructed 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 statistical analysis and drafted tables and figures.
- Contributed equally as a co-first author in Cancer Cell 2024.
- Our work has been selected as the Preview Article in the July issue of Cancer Cell. Dr. Vijay Ramaswamy from Canada SickKids Hosptial (rank 1st in pediatric care) states the significance of our study "This study raises the prospect of globally applicable pre-operative prediction of medulloblastoma subgroups using basic MRI sequences, which are widely available even in low- and middle-income countries. This could democratize access to molecular diagnostics, significantly impacting the clinical care of children with medulloblastoma worldwide. As such, routine incorporation of medulloblastoma subgrouping into clinical paradigms would extend beyond the 5% of children in the developed world. Although imaging-based subgrouping accuracy has room for improvement, this study marks a significant advance toward universal molecular diagnostics for medulloblastoma patients globally."

# Al-enabled Screening and Diagnosis of Cardiovascular Disease

Jan 2022 - Jun 2023

University of Science and Technology of China

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 Al-enabled CMR to detect previously unidentified CMR features.
- Contributed equally as a co-second author in Nature Medicine 2024.

# Low-Count Whole-Body PET/MRI Restoration

Oct 2021 - Mar 2022

University of Science and Technology of China

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 super-resolution 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**

• 2nd place of Best Posters in the 26th Grodins Symposium, USC 2024

• Scholarship of Talent Program in Artificial Intelligence, USTC

2021, 2020, 2019

Outstanding Student Scholarship, USTC

Outstanding Freshman Scholarship, USTC

2018

2022

#### **TEACHING**

• Served as a Teaching Assistant for Computer Programming

2021