Chenhui Wang

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SUMMARY

I am a **fourth-year direct Ph.D. student** in Biomedical Engineering (BME) at *the Institute of Science and Technology for Brain-inspired Intelligence, Fudan University (FDU)*, under the supervision of Professor **Hongming Shan**. I received my Bachelor's degree in Software Engineering (SE) from *the School of Computer Science and Artificial Intelligence, Wuhan University of Technology (WHUT)*.

Research Interests: AI for medical image reconstruction and multi-modal analysis.

EDUCATION

Fudan University – PhD in Biomedical Engineering: GPA: 3.6/4.0 (Ranked 1st in Major)

Sept 2021

Wuhan University of Technology – Bachelor in Software Engineering: GPA: 4.4/5.0 (Top 0.6%)

Sept 2016

HONORS AND AWARDS

National Scholarships (3 times) – once at FDU and twice at WHUT

IJCAI 2024 Travel Grant & Overseas Participation Funding – FDU

Jun 2024

Top Ten Outstanding Students (Top 0.01%) & Excellence Scholarship (Top 0.1%) – WHUT

May 2021

PROJECTS

Cross-Modal Neuroimaging Synthesis Based on Generative AI

July 2021 - Present

- Overview: Collaborated with the Tencent Rhino-Bird Fund and Huashan Hospital to utilize the complementary characteristics of various medical imaging modalities (3D MRI and PET) for cross-modal synthesis. Developed: i) a GAN-based bidirectional synthesis network for MRI to FDG PET synthesis, and ii) a 3D latent diffusion transformer for cross-modal synthesis from MRI to multi-tracer (A β , tau, and FDG) PET.
- Outcomes: First author of a paper published in Med. Image Anal. (SCI Q1, IF: 10.7) and another under review in Nat. Commun. Contributed to 2 public patents.

Intelligent Diagnosis of Alzheimer's Disease Based on Representation Optimization July 2021 – Present

- Overview: Leveraged spatiotemporal characteristics of Alzheimer's disease (AD) to develop efficient and effective diagnostic methods. Specifically: i) proposed a hybrid-granularity ranking prototype learning approach for longitudinal patient state prediction using cross-sectional data; ii) aligned single-modal (MRI) and multi-modal imaging models (MRI and PET) through distillation with a Mixture-of-Experts architecture.
- Outcomes: First author of a paper in IEEE J. Biomed. Health Inform. (SCI Q1, IF: 6.7) and another under review for MICCAI 2025. Contributed to 1 public patent.

Fidelity Virtual Try-On Research Based on Generative Latent Diffusion Models July

July 2023 – Present

- **Project Overview**: Collaborated with Suzhou Xiangji AI Company to develop FLDM-VTON, a novel fidelity latent diffusion model for virtual try-on that addresses fidelity and diversity challenges in generative models. Extensive experiments on two widely used benchmark datasets demonstrate that FLDM-VTON outperforms state-of-the-art methods in generating realistic try-on images with precise clothing details.
- Outcomes: Accepted at IJCAI (top AI conference, acceptance rate for the computer vision field: 8%). Received travel funding for presentation. The model is involved in a public patent.

PUBLICATIONS

- 1. **C. Wang**, S. Piao, Z. Huang, Q. Gao, J. Zhang, <u>Y. Li</u>, and <u>H. Shan</u>. "Joint learning framework of cross-modal synthesis and diagnosis for Alzheimer's disease by mining underlying shared modality information." **Med. Image Anal.**, 91, 103032, 2024. [3D MRI-to-PET synthesis | AD diagnosis | Joint learning framework]
- 2. **C. Wang**, Y. Lei, T. Chen, J. Zhang, <u>Y. Li</u>, and <u>H. Shan</u>. "HOPE: Hybrid-granularity Ordinal Prototype Learning for Progression Prediction of Mild Cognitive Impairment." **IEEE J. Biomed. Health Inform.**, 28(11), 6429-6440, 2024. [AD ordinal progression | MCI prediction | Rank-based prototype learning]

- 3. C. Wang, T. Chen, Z. Chen, Z. Huang, T. Jiang, Q. Wang, and H. Shan. "FLDM-VTON: Faithful Latent Diffusion Model for Virtual Try-on." International Joint Conference on Artificial Intelligence (IJCAI oral & **poster**), 2024. [Virtual Try-on | Latent diffusion]
- 4. C. Wang, S. Piao, J. Wang, Z. Li, M. Cui, J. Zhao, Q. Guo, J. Zhang, F. Xie, Y. Li, and H. Shan. "GenPET Enables Diagnostic Multi-tracer PET Synthesis for Early Detection of Alzheimer's Disease." Under review in Nat. Commun. in 2025. [3D MRI-to-multi-tracer PET synthesis | Diffusion transformer]
- 5. C. Wang, Z. Chen, T. Chen, Z. Li, and H. Shan. "X-MoE: Anatomically Explainable Mixture of Experts for AD Diagnosis". **submitted to MICCAI** in 2025. [AD diagnosis | Explainable mixture-of-Experts | Brain atlas]
- 6. T. Chen, C. Wang, Z. Chen, Y. Lei, and H. Shan. "HiDiff: Hybrid diffusion framework for medical image segmentation." IEEE Trans. Med. Imaging, 43(10), 3570-3583, 2024. [Segmentation | Hybrid framework]
- 7. T. Chen, C. Wang, and H. Shan. "BerDiff: Conditional Bernoulli Diffusion Model for Medical Image Segmentation". International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2023. [Segmentation | Diffusion model | Bernoulli]
- 8. T. Chen, C. Wang, Z. Chen, and H. Shan. "Autoregressive Medical Image Segmentation via Next-Scale Mask Prediction." **submitted to MICCAI** in 2025. [Segmentation | Autoregressive model | Next-scale]
- 9. Z. Chen, T. Chen, C. Wang, O. Gao, C. Niu, G. Wang, and H. Shan. "Low-dose CT denoising with languageengaged dual-space alignment." IEEE International Conference on Bioinformatics and Biomedicine (BIBM), 2024. [Low-dose CT denoising | LLM-guided]
- 10. Z. Chen, T. Chen, C. Wang, Q. Gao, H. Xie, C. Niu, G. Wang, and H. Shan. "LangMamba: A Languagedriven Mamba Framework for Low-dose CT Denoising with Vision-language Models." submitted to IEEE **Trans. Radiat. Plasma Med. Sci.** in 2025. [[Low-dose CT denoising | LLM-guided | Mamba]

SKILLS AND EXPERIENCE

English & Coding: CET-6 & Python, PyTorch, .etc

Journal Reviewer: MedIA, PR, IEEE TCSVT, AIIM, CAAI TIT, PRLETTERS, BMC MI, IEEE ACCESS, and CCPE

Conference Reviewer: IJCAI, MICCAI, BIBM, MIDL, and IJCNN

Patents: CN202210748948.X, CN202310278934.0, CN202410412376.7

Competitions: National First prize in the Chinese Collegiate Computing Competition of 2020, International

Second Prize in the ASC20-21 Asian Student Supercomputer Challenge.