Hai Jiang

Education

09.2019–07.2022 Master of Science in Computational Mathematics, Nankai University (NKU), China

Thesis GANs based Personal Style Imitation of Chinese Handwritten Characters.

- Developed an end-to-end CycleGAN framework to replicate calligraphic styles, achieving 85% visual similarity (10% improvement over baselines).
- Skills: GANs, data preprocessing, cross-domain adaptation, Python, PyTorch.

Advisors Prof. Yunhua Xue, Prof. Chunlin Wu

Related Courses Approximation Theory, Numerical Optimization, Convex Analysis, Functional Analysis, Matrix Computation, Numerical PDEs.

Cumulative GPA 3.06/4.00

09.2014–07.2018 Bachelor of Engineering in Information Security, Lanzhou University (LZU), China

Thesis Improved Upper Bounds of Roman Domination Number in Maximal Outerplanar Graphs.

• Focused on graph theory and combinatorial optimization.

Advisor Prof. Zepeng Li

Related Courses Discrete Mathematics, Data Structures, Operating Systems, C/C++ Programming, Database Theory.

Cumulative GPA 4.15/5.00

Research Experience

11.2022–07.2024 Research Assistant, Computational Medical Imaging Laboratory

School of Computer Science and Engineering, Sun Yat-sen University, China

Project Placenta Accreta Spectrum Disorder Classification

- Developed a multi-task learning model using T2-WI MRI images, achieving AUC of 0.80.
- Published: "Anatomy-Guided Multitask Learning for MRI-Based Classification of Placenta Accreta Spectrum and Its Subtypes" (Accepted at ISBI 2025).

Skills Literature review, data preprocessing, model building (PyTorch), research writing.

12.2023–01.2024 Research Assistant, Computational Medical Imaging Laboratory

School of Computer Science and Engineering, Sun Yat-sen University, China

Project Breast Cancer Metastasis Prediction

- Designed a CNN-based system using dual-energy CT scans to predict metastasis in Sentinel Lymph Nodes, achieving **AUC of 0.85** (cross-validation).
- Manuscript submitted to MICCAI 2024 and under revision for Journal of Medical Physics.

01.2022–06.2022 Research Student, Image Analysis Team

School of Mathematical Sciences, Nankai University, China

Project ADMM Model for Compressed-Sensing MRI

• Reproduced iterative mathematical equations from "Deep ADMM-Net for Compressed-Sensing MRI" using C++, Python, and PyTorch.

Skills Reproduced iterative mathematical equations from "Deep ADMM-Net for Compressed-Sensing MRI" using C++, Python, and PyTorch.

01.2021–04.2021 Research Student, Image Analysis Team

School of Mathematical Sciences, Nankai University, China

Project ROF Model for Image Denoising

• Implemented the ROF model from "Nonlinear Total Variation Based Noise Removal Algorithms" using C++ and Python.

Skills Image restoration, PDEs, total-variation penalty.

Publications

[1] **Hai Jiang** et. al. "Anatomy-Guided Multitask Learning for MRI-Based Classification of Placenta Accreta Spectrum and Its Subtypes." *IEEE International Symposium on Biomedical Imaging*

(ISBI), 2025.

[2] Jiawei Pan, Zilong He, Yue Li, Weixiong Zeng, Yaya Guo, Lixuan Jia and **Hai Jiang** et. al. "Atypical architectural distortion detection in digital breast tomosynthesis: a multi-view computer-aided detection model with ipsilateral learning." *Physics in Medicine & Biology* 68, no. 23 (2023): 235006.

Technical Skills

Programming Python, PyTorch, Tensorflow + Keras, LATEX, Git, C/C++, MATLAB

Tools Linux (Ubuntu), Microsoft Office, Adobe Photoshop

GitHub repository https://github.com/pigejianghai/projects

Awards

2014 - 2018 Four-time recipient of the Third-Class Merit Scholarship for Academic Excellence at LZU.

2019 – 2022 Three-time recipient of the Third-Class Merit Scholarship for Academic Excellence at NKU.

Language Proficiency

Mandarin Native

English Professional (IELTS 6.5, CET6 476/710, CET4 544/710)

Cantonese Intermediate

Other Work Experience

Funding

Proposal Writing Accepted; National Key Research and Development Program of China [No. 2023YFE0204300].

Report Writing Succeeded; Finished three Completion Reports and three Progress Reports; National Natural Science Foundation of China [No. 81971691, 12126610]; R&D Program of Pazhou Lab (Huangpu)

[No. 2023K0606].

Specification

Patent 1 Patent Application Specification; under review.

Device 1 Medical Device Application Specification; succeeded.

Teaching Experience

Courses Calculus; Mathematical Analysis

Thesis Breast Cancer Classification Method Based on Dual-Energy CT Images

Interest

Artificial Intelligence, Mathematics, Medical Image Computing, Physics

References

Prof. Yunhua Xue

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Prof. Yao Lu

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