Peirong Liu

Incoming Assistant Professor Department of Electrical and Computer Engineering Whiting School of Engineering Johns Hopkins University

♀ She/Her Google Scholar □ peirong9726@gmail.com A https://peirong26.github.io

Summary

My research interests broadly lie in AI for Healthcare, at an intersection of machine learning (ML), computer vision (CV), and medical image computing (MIC):

- ML & CV: Physics-informed deep learning, representation learning, generative modeling, anomaly detection
- Applied Math & Physics: Differential geometry, differential equations, fluid dynamics, optimal transport
- Fundamental MIC: Image reconstruction/segmentation/registration, foundation models in medical imaging
- Clinical Applications: Neuroimaging, diffusion MRI, functional MRI, cardiovascular diseases

Experience

Whiting School of Engineering, Johns Hopkins University

Baltimore, MD Jul 2025 - Present

Tenure-Track Assistant Professor

- Department of Electrical and Computer Engineering (Primary)
- Department of Computer Science (Secondary)
- Department of Applied Mathematics and Statistics (Secondary)

Harvard Medical School & Massachusetts General Hospital

Cambridge, MA

Postdoctoral researcher

Aug 2023 - Jun 2025

Athinoula A. Martinos Center for Biomedical Imaging

University of North Carolina at Chapel Hill

Chapel Hill, NC

Research assistant

Aug 2018 – May 2023

Department of Computer Science

AI Applied Research, Meta (Facebook)

New York, NY

Student researcher

May 2021 – Nov 2022

■ Computer Vision, Generative AI

Education

University of North Carolina at Chapel Hill

Chapel Hill, NC

Aug 2018 – May 2023

Ph.D. in Computer Science

• Advisor: Dr. Marc Niethammer • Thesis Committee: Dr. Yueh Z. Lee, Dr. Stephen Aylward, Dr. Colin Raffel, Dr. Gedas Bertasius

Shanghai University

Shanghai, China

2015-2017

B.S. in Mathematics and Applied Mathematics

Sep 2014 - Jun 2018

- GPA: 3.95/4 (Department & School Rank: 1/85 & 1/305)
- Presidential Scholarship; National Scholarship

Outstanding Student Award, Shanghai University

Awards

Rising Stars in Data Science, UCSD & UChicago & Stanford 2024 Rising Stars in EECS, MIT 2024 MICCAI NIH Award, Marrakesh 2024 MICCAI Travel Award, Lima 2020 IPMI Scholarship, Hong Kong 2019 **Presidential Scholarship**, Shanghai University (Highest Honor, Top 10) 2018 **National Scholarship**, Ministry of Education of China (Top 1%) 2018 Outstanding Graduate, Ministry of Education of China 2018 Baogang National Scholarship, Shanghai (Top 4) 2017 Finalist Winner, U.S. Mathematical Contest In Modeling (MCM) (Team leader, Top 0.4%, 36/8843) 2017 Third Prize, Shanghai Mathematics Competitions (Math Major) 2016 Top Grade Scholarship, Shanghai University (Top 3%) 2015-2017

Selected Publications

Journal

[IEEE TMI] P. Liu, Y. Z. Lee, S. Aylward, and M. Niethammer, "Perfusion Imaging: An Advection Diffusion Approach," *IEEE Transactions on Medical Imaging*, 2021. [paper] [code]

Conference

[CVPR'25] P. Liu, A. L. Aguila and J. E. Iglesias, "Unraveling Normal Anatomy via Fluid-Driven Anomaly Randomization," *CVPR*, 2025. [paper] [code]

[ICLR'25] X. Hu, K. Gopinath, <u>P. Liu</u>, M. Hoffmann, K. V. Leemput, O. Puonti, J. E. Iglesias, "Hierarchical uncertainty estimation for learning-based registration in neuroimaging," *ICLR*, 2025. [paper] [code]

[ECCV'24] P. Liu, O. Puonti, X. Hu, D. C. Alexander, and J. E. Iglesias, "Brain-ID: Learning Contrast-agnostic Anatomical Representations for Brain Imaging," *ECCV*, 2024. [paper] [code]

[MICCAI'24] P. Liu, O. Puonti, A. Sorby-Adams, W. T. Kimberly, and J. E. Iglesias, "PEPSI: Pathology-Enhanced and Pulse-Sequence-Invariant Representations for Brain MRI," *MICCAI*, 2024. [paper] [code]

[ISBI'24] P. Laso, S. Cerri, A. Sorby-Adams, J. Guo, F. Matteen, P. Goebl, J. Wu, <u>P. Liu</u>, H. Li, S. I. Young, B. Billot, O. Puonti, G. Sze, S. Payabvash, A. Dehavenon, K. N. Sheth, M. S. Rosen, J. Kirsch, N. Strisciuglio, J. M. Wolterink, A. Eshaghi, F. Barkhof, W. T. Kimberly, J. E. Iglesias. "Quantifying White Matter Hyperintensity and Brain Volumes in Heterogeneous Clinical and Low-Field Portable MRI". *ISBI*, 2024. **(Oral)** [paper] [FreeSurfer]

[CVPR'22] P. Liu, Y. Z. Lee, S. Aylward, and M. Niethammer, "Deep Decomposition for Stochastic Normal-Abnormal Transport," *CVPR*, 2022. (Oral - 4.0%) [paper] [code]

[CVPR'21] P. Liu, L. Tian, Y. Zhang, S. Aylward, Y. Z. Lee, and M. Niethammer, "Discovering Hidden Physics Behind Transport Dynamics," *CVPR*, 2021. (Oral - 3.7%) [paper] [code]

[NeurIPS'21] Z. Shen, J. Feydy, <u>P. Liu</u>, A. H. Curiale, R. San José Estépar, and M. Niethammer, "Accurate Point Cloud Registration with Robust Optimal Transport," *NeurIPS*, 2021. [paper] [code]

[ICCV'21] Z. Ding, X. Han, <u>P. Liu</u>, and M. Niethammer, "Local Temperature Scaling for Probability Calibration," *ICCV*, 2021. [paper] [code]

[MICCAI'20] P. Liu, Y. Z. Lee, S. Aylward, and M. Niethammer, "PIANO: Perfusion Imaging via Advection-diffusion," *MICCAI*, 2020. (Early accept; Oral - 5.0%) [paper] [code]

[MICCAI'20] L. Tian, C. Puett, <u>P. Liu</u>, Z. Shen, S. Aylward, Y. Z. Lee, and M. Niethammer, "Fluid registration between lung CT and stationary chest tomosynthesis images," *MICCAI*, 2020. [paper] [code]

[IPMI'19] P. Liu, Z. Wu, G. Li, P.-T. Yap, and D. Shen, "Deep Modeling of Growth Trajectories for Longitudinal Prediction of Missing Infant Cortical Surfaces," *IPMI*, 2019. **(Oral - 5.0%)** [paper] [code]

Under Review

<u>P. Liu</u>, O. Puonti, X. Hu, K. Gopinath, A. Sorby-Adams, W. T. Kimberly, and J. E. Iglesias, "A Modality-agnostic Multi-task Vision Foundation Model for Brain Imaging," *In Submission to IEEE Transactions on Medical Imaging*, 2024.

<u>P. Liu</u>, Y. Z. Lee, S. Aylward, and M. Niethammer, "HARP: Hemisphere-normalized Atlas Representing Perfusion," *In Submission to Radiology*, 2024.

<u>P. Liu</u>, Y. Z. Lee, S. Aylward, and M. Niethammer, "D²-SONATA+: Deep Decompositions for Stochastic Normal-Abnormal Transport," *In Submission to IEEE Transactions on Pattern Analysis and Machine Intelligence*, 2023.

Invited Talks

Robust and Interpretable Learning for Modern Healthcare

Rising Stars in Data Science, UCSD & UChicago & Stanford, San Diego, US

Nov 2024

Towards Modality-Agnostic Foundation Models For Brain Imaging

Boston Medical Image Analysis Workshop, MIT EECS, Cambridge, US

Oct 2024

Perfusion Imaging via Mass Transport

	Athinoula A. Martinos Center for Biomedical Imaging, Harvard Medical School, Charlestown, US	Mar 2023
	Boston Children's Hospital, Harvard Medical School, Boston, US	Feb 2023
	Brigham and Women's Hospital, Harvard Medical School, Boston, US	Jan 2023
	Weill Cornell Medicine, Cornell University, New York, US	Dec 2022
Deen Decomposition for Stochastic Normal-Abnormal Transport		

Deep Decomposition for Stochastic Normal-Abnormal Transport

Jun 2022 CVPR'22, New Orleans, US

Discovering Hidden Physics Behind Transport Dynamics

CVPR'21, Virtual Jun 2021

Perfusion Imaging via Advection-diffusion

MICCAI'20, Virtual Oct 2020

Deep Modeling of Growth Trajectories for Longitudinal Prediction of Missing Infant Cortical Surfaces IPMI'19, Hong Kong, China Jun 2019

Services Reviewing:

- Meta Reviewer (Area Chair): MICCAI
- Conference: NeurIPS, ICLR, ICML, CVPR, ICCV, ECCV, AAAI, AISTATS, MICCAI, IPMI, MIDL, ISBI
- Journal: IEEE TMI, Medical Image Analysis, Computer Graphics Forum, Frontiers in Radiology

Others:

- Volunteer research mentor at Talaria Summer Institute
- Member and guest speaker at UNC GWiCS (Graduate Women in Computer Science)
- Volunteer and invited presenter at WiCV WiCV (Women in Computer Vision)

Skills

Computer: Python, MATLAB, C/C++, LATEX, HTML, JAVA, R

Libraries & OS: PyTorch, TensorFlow, ITK, FreeSurfer; Linux (Ubuntu), Mac OSX

Languages:

- Mandarin (Native Proficiency)
- English (Full Professional Proficiency)
 - TOEFL: 116 (R-30, L-30, S-27, W-29)
 - Shanghai Advanced-level English Interpretation Certificate

Misc: Guzheng (Professional Level-10 with the Highest Distinction); Piano; Drums; Rock Climbing