Xuzhe Zhang

EDUCATION

Columbia University

Columbia University

New York, US

Ph.D. in Biomedical Engineering

2020 - 2025(expected)

Research: Deep Learning, Computer Vision, Medical Image Analysis

Advisor: Prof. Andrew F. Laine

New York, US

M.Sc. in Biomedical Engineering

2018 - 2020

Courses: computer vision, deep learning, machine learning, computational mathematics

Northeastern University

Shenyang, China

B.Eng. in Biomedical Engineering

2014 - 2018

Thesis: Segmentation and Classification of Lung Nodules on CT via Machine Learning

 $Courses: \ digital \ signal/image \ processing, \ medical \ imaging, \ C/C++, \ data \ structure, \ computer \ network$

Research Interests

My research interests primarily lie in the intersection of *deep learning*, *computer vision*, and *medical image* analysis/computing, with a focus on model robustness and generalist AI. I was/am focusing on the following problems and techniques:

Problems: semantic segmentation, model robustness, image generation/synthesis, image classification

Techniques: self-supervised learning, domain adaptation, self-attention, generative models, multimodal fusion

Some of my previous works* were accepted to venues like CVPR, IEEE-TMI, and Medical Image Analysis. Recently, I've found the topics about in-context learning in vision language models (or large/foundation vision models) quite exciting and seems to be a promising pathway to generalist medical vision, and I am actively exploring them.

RESEARCH EXPERIENCE

Heffner Biomedical Imaging Lab, Columbia University

New York, US

Research Assistant, supervised by Prof. Andrew F. Laine

Jan 2019 - Present

- Generative Models for Medical Images:
 - Utilized synthetic lung MRI mask-image pairs (via unconditional & conditional GANs) for augmentation^[3].
 - Proposed Pyramid Transformer Network for infant brain MRI cross-modality (contrast) translation^{[1][11]}.
- - Developed fully attention-based network for image translation^{[1][11]} and for skin lesion segmentation and classification^[2].
- Robustness and Generalization of AI Models:
 - Proposed **MAPSeg**, the first unified unsupervised domain adaptation (UDA) framework for heterogeneous medical image segmentation via 3D **M**asked **A**utoencoding and **P**seudo-labeling^[8]. MAPSeg works for centralized, federated, and test-time scenarios. **Accepted to CVPR 2024!**
 - Curated an entropy-based UDA framework for cross-sequence lung MRI segmentation^[10].
 - (ongoing) Robust and vendor-agnostic segmentation framework^[9] to quantify pulmonary emphysema from CT, a pathology that is highly sensitive to subtle intensity change. Multimodal fusion (vision feature + quantitative scanner priors) is mainly explored.
 - (ongoing) Large vision model for medical image analysis.
- Open-source/accessible implementations of my projects: here

GE Healthcare

California, US

May - Aug 2023

AI/ML Ph.D. Intern, mentored by Bruno Astuto and Ravi Soni

- A 12-week research internship at GE Healthcare AI and data science team.
 - Implemented and evaluated various designs of vision foundation model for robust MRI segmentation.
 - Project outcomes were accepted to ISMRM 2024, a prestigious conference focusing on MRI.

Journal Papers:

- 1. **Xuzhe Zhang**[†], Xinzi He[†], Jia Guo, Nabil Ettehadi, Natalie Aw, David Semanek, Jonathan Posner, Andrew Laine, Yun Wang, "PTNet3D: A 3D High-Resolution Longitudinal Infant Brain MRI Synthesizer Based on Transformers", *IEEE Transactions on Medical Imaging*, 2022 (**TMI**, IF=10.6)
- 2. Xinzi He, Ee-Leng Tan, Hanwen Bi, **Xuzhe Zhang**, Shijie Zhao, Baiying Lei, "Fully transformer network for skin lesion analysis", *Medical Image Analysis*, 2022 (**MedIA**, IF=10.9)
- 3. **Xuzhe Zhang**, Elsa D Angelini, Fateme S Haghpanah, Andrew F Laine, Yanping Sun, Grant T Hiura, Stephen M Dashnaw, Martin R Prince, et al., "Quantification of lung ventilation defects on hyperpolarized MRI: The Multi-Ethnic Study of Atherosclerosis (MESA) COPD study", Magnetic Resonance Imaging, 2022
- 4. Nabil Ettehadi, Pratik Kashyap, **Xuzhe Zhang**, Yun Wang, David Semanek, Karan Desai, Jia Guo, Jonathan Posner, Andrew F Laine, "Automated Multiclass Artifact Detection in Diffusion MRI Volumes via 3D Residual Squeeze-and-Excitation Convolutional Neural Networks", *Frontiers in Human Neuroscience*, 2022
- 5. Vishwanatha M Rao, Zihan Wan, Soroush Arabshahi, David J Ma, Pin-Yu Lee, Ye Tian, **Xuzhe Zhang**, Andrew F Laine, Jia Guo, "Improving across-dataset brain tissue segmentation for MRI imaging using transformer", Frontiers in Neuroimaging, 2022
- 6. Naz P Taskiran, Grant T Hiura, **Xuzhe Zhang**, R Graham Barr, Stephen M Dashnaw, Eric A Hoffman, Daniel Malinsky, *et al.*, "Mapping Alveolar Oxygen Partial Pressure in COPD Using Hyperpolarized Helium-3: The Multi-Ethnic Study of Atherosclerosis (MESA) COPD Study", *Tomography*, 2022

Conference Proceedings:

- 7. Nabil Ettehadi, **Xuzhe Zhang**, Yun Wang, David Semanek, Jia Guo, Jonathan Posner, Andrew F Laine, "Automatic volumetric quality assessment of diffusion MR images via convolutional neural network classifiers", 2021 43rd Annual International Conference of the IEEE Engineering in Medicine & Biology Society (EMBC 2021)
- 8. **Xuzhe Zhang**[†], Yuhao Wu[†], Elsa Angelini, Ang Li, Jia Guo, Jerod M. Rasmussen, Thomas G. O'Connor, Pathik D. Wadhwa, Andrea Parolin Jackowski, Hai Li, Jonathan Posner, Andrew F. Laine[‡], Yun Wang[‡], "MAPSeg: Unified Unsupervised Domain Adaptation for Heterogeneous Medical Image Segmentation Based on 3D Masked Autoencoding and Pseudo-Labeling", **accepted** to *IEEE/CVF Conference on Computer Vision and Pattern Recognition 2024* (CVPR 2024) arXiv
- 9. **Xuzhe Zhang**, Elsa Angelini, Eric Hoffman, Karol Watson, Benjamin Smith, R Graham Barr, Andrew Laine, "Robust Quantification of Percent Emphysema on CT via Domain Attention: the Multi-Ethnic Study of Atherosclerosis (MESA) Lung Study", **accepted** to *IEEE International Symposium on Biomedical Imaging 2024* (ISBI 2024)

Under Review and Preprints:

- 10. **Xuzhe Zhang**, Christopher B. Cooper, Martin R. Prince, Bharath Ambale-Venkatesh, *et al.*, "MRI Assessed Dynamic Hyperinflation Induced by Tachypnea in Chronic Obstructive Pulmonary Disease: The SPIROMICS-HF Study", under review at Radiology: Cardiothoracic Imaging
- 11. **Xuzhe Zhang**[†], Xinzi He[†], Jia Guo, Nabil Ettehadi, Natalie Aw, David Semanek, Jonathan Posner, Andrew Laine, Yun Wang, "PTNet: A high-resolution infant MRI synthesizer based on transformer", arXiv 2022
- 12. Xinzi He, Jia Guo, **Xuzhe Zhang**, Hanwen Bi, Sarah Gerard, David Kaczka, Amin Motahari, Eric Hoffman, Joseph Reinhardt, R Graham Barr, Elsa Angelini, Andrew Laine, "Recursive refinement network for deformable lung registration between exhale and inhale ct scans", arXiv 2022

† and ‡ denote co-first and co-senior authors, respectively.

OPEN-SOURCE

Online Infant Neuroimaging Analysis platform | https://www.finneas.ai/

- An ongoing effort to facilitate neuroscience and early brain development studies by providing robust segmentation and quantification of subcortical regions via a web-based platform powered by AWS.
- Featured robust model pretrained and semi-supervised fine-tuned on around 8,000 volumetric newborn-to-toddler structural brain MRI based on MAPSeg^[9].
- More features are coming soon, including test-time and federated adaptation, open-source support, and preprocessing tools.

• Public code repository for PTNet3D^[1], one of the first works introducing transformers to medical image synthesis.

MAPSeg | GitHub

• Official implementation of MAPSeg^[8], the first unified UDA framework for heterogeneous medical image segmentation.

Services & Talks & Awards

Reviewer	
TMI: IEEE Transactions on Medical Imaging	2023-
MedIA: Medical Image Analysis	2023-
JBHI: IEEE Journal of Biomedical and Health Informatics	2024-
MICCAI: International Conference on Medical Image Computing and Computer-Assisted Intervention	2023-
NeurIPS: Conference on Neural Information Processing Systems	2024-
TNNLS: IEEE Transactions on Neural Networks and Learning Systems	2024-
Talk	
Robust Vision Models for Medical Images CHIL 2024 Doc	toral Symposium
Teaching Assistant	
Deep Learning in Biomedical Imaging (Columbia BMEN4460, graduate-level) Sp.	ring 2022 & 2023
Guest Lecturer	
Avoiding Data Loss for Infant Brain Structural MRI via Generative Models Columbia BMEN4	1460 2022 & 2023
Challenge Organization	
IEEE COVID-19 Imaging Informatics Challenge IEEE Healthcare Su	mmit (IHS) 2021
Oral Presentation	
Ventilation defect quantification on 3He MRI through deep learning: the MESA COPD Study	ERS 2020
Scholarships	
Northeastern University Scholarship	$2016 \ \& \ 2017$
Sino-Dutch Biomedical and Information Engineering School Scholarship	2016

Skills

 $\textbf{Programming:} \ \ \text{Python, } \ \underline{\text{LAT}}_{\!\!\!\!E\!X}, \ \text{Shell, MATLAB, C/C++}$

 $\textbf{Libraries/Tools/Softwares}: \ \text{PyTorch}, \ \text{Tensorflow}, \ \text{Git}, \ \text{GCP/AWS}, \ \text{ANTs}, \ \text{ITK-SNAP}, \ 3D \ \text{Slicer}, \ \text{MeshLab}, \ \text{ImageJ}$

Research Directions: Deep Learning, Computer Vision, Generative Models, Vision Language Models, Robustness and Generalization, Medical Imaging

Languages: Chinese (native), English (advanced)

Last updated: June 25th, 2024