Lu Zhang

CONTACT INFORMATION

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RESEARCH INTERESTS

• Artificial Intelligence (AI)

Brain Inspired AI

Large Foundation Models/Large Language Model

• AI in Medical Imaging, Computational Neuroscience

AI in Studying Brain Disorders, such as Alzheimer's Disease (AD)

AI in Exploring Brain Fundamental Organization Principles

EDUCATION

Ph.D. in Computer Science and Engineering, advised by Dr. Dajiang Zhu	2018-present
University of Texas at Arlington, Texas, USA	
M.S. in Computer Science and Technology, advised by Dr. Xiaoan Li	2015-2018
Northwestern Polytechnical University, Xi'an, China	
B.S. in Computer Science and Technology	2011-2015
Northwestern Polytechnical University, Xi'an, China	

AWARDS and HONORS

• Trainee Professional Development Award (TPDA) at SfN	2023
• NIH-MICCAI STudent-Author Registration (STAR) Award	2023
• The ICMA PhD Fellowship Award (5 Fellows Elected Annually World-wide)	2023
• MICCAI 2020 Young Scientist Award (Best Paper Award, Rate: 4/1809=0.2%)	2020
• MICCAI 2020 Student Travel Award	2020
• MMML Best Oral Paper Award (Rate: 10%)	2019
• UTA Doctoral Student Research and Travel Grant Award	2019

GRANTS

- Applied independently for the 2022 NIH Director's Early Independence Awards (DP5) as the sole Principal Investigator (PI).
- NIH R01AG075582 Total Funding Amount: \$2,708,267 over 5 years (a main contributor)
- NIH RF1NS128534 Total Funding Amount: \$2,867,032 over 5 years (a main contributor)

(\$1,686,621) for the first three years, the 4th and 5th years of support will be funded contingent upon administrative progress review)

AI in Studying Brain Disorders

- 10. Zhang, L., Na, S., Liu, T., Zhu, D. and Huang, J. (2023). Multimodal Deep Fusion in Hyperbolic Space for Mild Cognitive Impairment Study. In the 26th International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI). (Early Accepted, Rate: 13.6%; NIH-MICCAI STudent-Author Registration (STAR) Award; Oral).
- 9. **Zhang, L.**, Yu, X., Lyu, Y., Liu, T. and Zhu, D. (2023). Representative Functional Connectivity Learning for Multiple Clinical Groups in Alzheimer's Disease. In *IEEE 20th International Symposium on Biomedical Imaging (ISBI)*.
- 8. **Zhang, L.**, Wang, L., Liu, T., and Zhu, D. (2023). Disease2Vec: Representing Alzheimer's Progression via Disease Embedding Tree. *Pharmacological Research*. (**IF: 9.3**) (In revision process)
- Zhang, L.[†], Qu, J., Ma, H., Chen, T., Liu, T., and Zhu, D. (2023). Exploring Alzheimer's Disease: A Comprehensive Brain Connectome-Based Survey. *Psychoradiology*. († Corresponding Author) (In revision process)
- 6. **Zhang, L.**, Wang, L., Gao, J., Risacher, S.L., Yan, J., Li, G., Liu, T. and Zhu, D. (2021). Deep fusion of brain structure-function in mild cognitive impairment. *Medical image analysis*. (**IF: 13.828**).
- 5. **Zhang, L.**, Wang, L. and Zhu, D., (2020). Jointly Analyzing Alzheimer's Disease Related Structure-Function Using Deep Cross-Model Attention Network. In *IEEE 17th International Symposium on Biomedical Imaging (ISBI)* (Oral).
- 4. **Zhang, L.**, Zaman, A., Wang, L., Yan, J. and Zhu, D. (2019). A Cascaded Multi-Modality Analysis in Mild Cognitive Impairment. In *International Workshop on Machine Learning in Medical Imaging (MLMI)*.
- 3. Yu, X., Scheel, N., **Zhang, L.**, Zhu, D.C., Zhang, R. and Zhu, D., (2021). Free water in T2 FLAIR white matter hyperintensity lesions. *Alzheimer's & Dementia*.
- 2. Wang, L., **Zhang, L.** and Zhu, D., (2020). Learning Latent Structure Over Deep Fusion Model of Mild Cognitive Impairment. In *IEEE 17th International Symposium on Biomedical Imaging (ISBI)*.
- 1. Wang, L., **Zhang, L.** and Zhu, D., (2019). Accessing Latent Connectome of Mild Cognitive Impairment via Discriminant Structure Learning. In *IEEE 16th International Symposium on Biomedical Imaging (ISBI)*.

AI in Exploring Brain Fundamental Organization Principles

- 8. Zhang, L., Wu, Z., Yu, X., Lyu, Y., Dai, H., Zhao, L., Wang, L., Li, G., Wang, X., Liu, T.*, and Zhu, D.* (2023) Learning Lifespan Brain Anatomical Correspondence via Cortical Developmental Continuity Transfer. *IEEE Transactions on Neural Networks and Learning Systems (TNNLS)*. (IF: 14.255) (under review)
- 7. **Zhang, L.**, Wang, L. and Zhu, D. (2022). Predicting brain structural network using functional connectivity. *Medical Image Analysis*. (**IF: 13.828**).
- 6. **Zhang, L.**, Zhao, L., Liu, D., Wu, Z., Wang, X., Liu, T. and Zhu, D. (2022). Cortex2vector: Anatomical Embedding of Cortical Folding Patterns. *Cerebral Cortex*. (**IF: 5.998**).
- 5. Zhang, L., Wang, L. and Zhu, D., (2020). Recovering brain structural connectivity from functional connectivity via multi-GCN based generative adversarial network. In the 23rd International Conference on Medical mage Computing and Computer-Assisted Intervention (MICCAI). (Early Accepted, Rate: 13.3%; Prestigious Young Scientist Award (Best Paper Award), Rate: 4/1809 =0.2%; Oral).
- 4. Zhang, S., Zhang, T., He, Z., Li, X., **Zhang, L.**, Zhu, D., Jiang, X., Liu, T., Han, J. and Guo, L., (2023). Gyral peaks and patterns in human brains. *Cerebral Cortex.* (**IF: 5.998**).
- 3. Gao, X., Zhang, X., Zhang, L., Xu, X. and Zhu, D. (2023). Predicting Diverse Functional Connectivity from Structural Connectivity Based on Multi-contexts Discriminator GAN. In the 26th International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI). (Early Accepted, Rate: 13.6%)
- 2. Yu, X., Hu, D., **Zhang, L.**, Huang, Y., Wu, Z., Liu, T., Wang, L., Lin, W., Zhu, D., and Li. G. (2022). Longitudinal Infant Functional Connectivity Prediction via Conditional Intensive Triplet Network. In the 25th International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI).
- 1. Zaman, A., **Zhang, L.**, Yan, J. and Zhu, D. (2019). Multi-modal image prediction via spatial hybrid U-Net. In the Multiscale Multimodal Medical Imaging (MMMI). (Best Oral Paper Award, Rate: 10%)

Brain Inspired AI

6. Zhao, L.*, **Zhang, L.***, Wu, Z., Chen, Y., Dai, H., Yu, X., Liu, Z., Zhang, T., Hu, X., Jiang, X. and Li, X. (2023). When brain-inspired ai meets agi. *Meta-Radiology.* * co-first authors

- 5. Yu, X.*, **Zhang**, L.*, Dai, H., Zhao, L., Lyu, Y., Liu, T. and Zhu, D., (2023). Core-Periphery Principle Guided Redesign of Self-Attention in Transformers. *IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)*. (IF: 24.314) * co-first authors. (Under review).
- 4. Yu, X., **Zhang, L.**, Zhu, D. and Liu, T. (2023). Robust Core-Periphery Constrained Transformer for Domain Adaptation. arXiv preprint arXiv:2308.13515.
- 3. Chen, Y., Xiao, Z., Du, Y., Zhao, L., **Zhang, L.**, Wu, Z., Liu, D., Zhu, D., Zhang, T., Hu, X., Liu, T., and Jiang, X., (2023). A Unified and Biologically-Plausible Relational Graph Representation of Vision Transformers. *IEEE Transactions on Neural Networks and Learning Systems (TNNLS)*. (**IF: 14.255**)
- 2. Zhao, L., Dai, H., Wu, Z., Xiao, Z., **Zhang, L.**, Liu, D.W., Hu, X., Jiang, X., Li, S., Zhu, D. and Liu, T. (2023). Coupling visual semantics of artificial neural networks and human brain function via synchronized activations. *IEEE Transactions on Cognitive and Developmental Systems (TCDS)*. (**IF: 4.546**)
- 1. Huang, H., Zhao, L., Hu, X., Dai, H., **Zhang, L.**, Zhu, D. and Liu, T. (2023). BI AVAN: Brain inspired adversarial visual attention network. *IEEE Transaction on Multimedia*. (**IF: 8.182**) (In revision process)

Large Foundation Model/Large Language Model

- 8. Wu, Z.*, Zhang, L.*, Cao, C.*, Yu, X., Dai, H., Ma, C., Liu, Z., Zhao, L., Li, G., Liu, W. and Li, Q., 2023. Exploring the trade-offs: Unified large language models vs local fine-tuned models for highly-specific radiology nli task. arXiv preprint arXiv:2304.09138. * co-first authors (Citation: 18)
- 7. Li, X.*, Zhao, L.*, Zhang, L.*, Wu, Z., Liu, Z., X. S., Yuan, Y., Liu, J., Li, G., Zhu, D., Yan, P., Li, Q., and Liu, W. (2023). Artificial General Intelligence for Medical Imaging. arXiv preprint arXiv:2306.05480. * co-first authors (Citation: 11)
- 6. Liu, Z., **Zhang, L.**, Wu, Z., Yu, X., Cao, C., Dai, H., Liu, N., Liu, J., Liu, W., Li, Q. and Shen, D. (2023) Surviving ChatGPT in Healthcare. Frontiers in Radiology.
- 5. Liu, Z., Yu, X., Zhang, L., Wu, Z., Cao, C., Dai, H., Zhao, L., Liu, W., Shen, D., Li, Q. and Liu, T. (2023). Deid-gpt: Zero-shot medical text de-identification by gpt-4. arXiv preprint arXiv:2303.11032. (Citation: 43)
- 4. Zhang, L., Liu, Z., **Zhang, L.**, Wu, Z., Yu, X., Holmes, J., Feng, H., Dai, H., Li, X., Li, Q. and Zhu, D. (2023). Segment Anything Model (SAM) for Radiation Oncology. arXiv preprint arXiv:2306.11730. (Citation: 7)
- 3. Xiao, Z., Chen, Y., **Zhang, L.**, Yao, J., Wu, Z., Yu, X., Pan, Y., Zhao, L., Ma, C., Liu, X. and Liu, W. (2023). Instruction-vit: Multi-modal prompts for instruction learning in vit. arXiv preprint arXiv:2305.00201. (Citation: 7)
- Liu, Z., Zhong, T., Li, Y., Zhang, Y., Pan, Y., Zhao, Z., Dong, P., Cao, C., Liu, Y., Shu, P., Wei, Y., Wu, Z., Ma, C., Wang, J., Wang, S., Zhou, M., Jiang, Z., Li, C., Holmes, J., Xu, S., Zhang, L., Dai, H., Zhang, K., Zhao, L., Chen, Y., Liu, X., Wang, P., Yan, P., Liu, J., Ge, B., Sun, L., Zhu, D., Li, X., Liu, W., Cai, X., Hu, X., Jiang, X., Zhang, S., Zhang, X., Zhang, T., Zhao, S., Li, Q., Zhu, H., Shen, D., and Liu, T. (2023). Evaluating large language models for radiology natural language processing. arXiv preprint arXiv:2307.13693. (Citation: 4)
- 1. Liu, C., Liu, Z., Holmes, J., **Zhang, L.**, Zhang, L., Ding, Y., Shu, P., Wu, Z., Dai, H., Li, Y. and Shen, D. (2023). Artificial General Intelligence for Radiation Oncology. arXiv preprint arXiv:2309.02590.

TEACHING AND MENTORING EXPERIENCES

TA Experience

• UTA, CSE5350, Computer Architecture II Fall 2021

• UTA, CSE6331, Cloud Computing Summer 2021

• UTA, CSE6363, Machine Learning Spring 2021

• UTA, CSE6363, Machine Learning

• UTA, CSE4344/5344, Computer Network Organization Summer 2020

• UTA, CSE6363, Machine Learning Spring 2020

5pmg 2020

• UTA, CSE5334/4334, Data Mining Spring 2019

Volunteer Service

• UTA, CSE6363, Machine Learning

• I volunteered as a weekly tutor for families experiencing financial hardship for 6 months during my undergraduate stage.

2012

Fall 2020

Fall 2019

ACADEMIC SERVICES

of Technology

Academic Conference/Workshop Organizer	
• The leading organizer of international workshop: the intersection of Artificial Intelligence and Human Intelligence (IAIHI), held in conjunction with BI 2023	08/202
• Invited as an Area Chair at the 16th international conference on Brain Informatics (BI 2023)	08/202
• Program Committee at the 16th international conference on Brain Informatics (BI 2023)	08/202
Conference Reviewer	00/202
• The 23th International Conference on Medical Image Computing and Computer Assisted	202
Intervention (MICCAI)	202
• The 24th International Conference on Medical Image Computing and Computer Assisted	202
Intervention (MICCAI)	
• The 18th IEEE International Symposium on Biomedical Imaging (ISBI)	202
ullet The 25th International Conference on Medical Image Computing and Computer Assisted	202
Intervention (MICCAI)	
• The 39th International Conference on Machine Learning (ICML)	202
• The 37th AAAI Conference on Artificial Intelligence (AAAI)	202
• The 26th International Conference on Medical Image Computing and Computer Assisted	202
Intervention (MICCAI)	
• The 38th AAAI Conference on Artificial Intelligence (AAAI)	202
Journal Reviewer	
• IEEE Transactions on Medical Imaging (TMI)	
• IEEE Transactions on Neural Networks and Learning Systems (TNNLS)	
• Cerebral Cortex	
• Frontiers in Human Neuroscience	
• Journal of Biomedical and Health Informatics	
• Frontiers in Computational Neuroscience	
• Machine Intelligence Research	
NVITED TALKS	
• Invited talk about "Applying Deep Neural Networks to Study the Brain Networks" at Stevens Institute	03/202
- invited talk about Tippiying Deep reduct retworks to buddy the Diam retworks at buckens institute	00/202

06/2022

03/2021

04/2022

11/2021

• Invited talk about "Brain Structural and Functional Networks" at Harvard Medical School

• Guest lecture about "Recurrent Neural Network and Transformer" (UTA CSE 6363)

• Invited talk about "Some Thoughts on My PhD Training" at University of Texas at Arlington

 \bullet Guest lecture about "Hierarchical Semantic Tree Embedding for Image Understanding" (UTA CSE 6363)