Lu Zhang

CONTACT INFORMATION

Email: lu.zhang2@mavs.uta.edu Homepage: qidianzl.github.io Phone: +1 6825834129

RESEARCH INTERESTS

• AI in Medical Imaging

AI in Brain Disorders, such as Alzheimer's Disease AI in Brain Fundamental Organization Principles

- Large Foundation Models/Large Language Models in Healthcare
- Brain Inspired AI

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 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**) (Major Revision)
- 7. **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**) (Major Revision)
- 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 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: 20)
- 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: 49)
- 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: 8)
- 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)
- 2. 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

Fall 2021 • UTA, CSE5350, Computer Architecture II

• UTA, CSE6331, Cloud Computing Summer 2021

Spring 2021 • UTA, CSE6363, Machine Learning

• UTA, CSE6363, Machine Learning Fall 2020

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

Spring 2020 • UTA, CSE6363, Machine Learning

• UTA, CSE6363, Machine Learning Fall 2019

• UTA, CSE5334/4334, Data Mining Spring 2019

Volunteer Service

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

2012

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)