Yu Zhao

homepage Scholar

EDUCATION

The University of Georgia

Ph. D. - Computer Science; GPA: 3.95

Athens, GA

Aug 2013 - Dec 2018

Email: zhaoyu.hust@gmail.com

Mobile: +1-706-308-8822

Thesis: Deep learning frameworks for functional and structural medical image analysis

Huazhong University of Science and Technology

B. E. - Control Science and Engineering; GPA: 89.01/100, Rank: 11/223

Wuhan, China Aug 2009 - Jun 2013

Thesis: Simultaneous Multi-frame Super-resolution Restoration (image processing)

EXPERIENCE

Siemens Healthineers

Malvern, PA

Staff AI ML scientist (Machine Learning, Deep Learning, Medical Images, NLP)

Sept 2022 - present

o Technical Lead for MR Business Line Funded Projects:

* Computer Vision:

- \cdot Designed and implemented 3D medical image analysis state-of-the-art AI algorithms for landmark detection, image registration, classification, segmentation, and generative tasks.
- · Led and developed Dental AutoAlign product using machine learning models and integrated it into MR scanner.

* Text Analytics:

- · Led and developed domain-specific text analytics projects, including language modeling/pretraining and downstream tasks based on domain-specific pretrained models (e.g., BERT, GPT).
- · Utilized state-of-the-art models at scale for language-related tasks.

* Multi-Modality:

- · Conducted medical data analysis using images, unstructured text, and structured parameters.
- · Developed contrastive language and image pretraining (CLIP) algorithms for MR data.
- · Designed and led a medical image captioning system for MR series identification.

* Scalable System for medical data recommendation/indentification:

- · Developed state-of-the-art unsupervised learning, contrastive learning, and zero-shot learning algorithms.
- · Designed and implemented self-supervised multi-modality pretraining on large-scale unannotated data.
- · Achieved cross-modality retrieval/recommendation and zero-shot series identification through image-text pretraining.
- · Contributed to distributed metric learning lib, particularly, MOCO.

Siemens Healthineers

Malvern, PA

Senior Research Scientist/AI ML scientist

Oct 2018 - Sept 2022

- o Responsible Products/Projects: Scanner Automation Algorithms, Similar Image Retrieval Systems
 - * MR AutoAlign/AutoViews:
 - · Designed and implemented automatic scanning products in MR scanners through 3D image detection/segmentation algorithms (AdaBoost, fRCNN) for automatic alignment and region of interest extraction.

* MR Protocol Recommendation/Identification:

- · Developed scalable medical data recommendation/identification algorithms for MR images.
- · Utilized self-supervised learning, contrastive learning, and image-text pretraining for zero-shot tasks on multi-modality large-scale unannotated MR data.

* Radiotherapy Treatment Planning:

· Maintained and improved algorithms for image generation/synthesis products for scanner automation, such as image registration and segmentation algorithms (statistical model and deep learning models) to generate/synthesize attenuation maps from MR images.

Siemens Healthineers

Malvern, PA

o **Project**: Cross modality synthesis (MRI to CT) using deep learning nets

Siemens Healthineers

Malvern, PA

May 2017 - Aug 2017

Research Intern

May 2018 - Aug 2018

 $\circ\,$ $\mathbf{Projects}:$ Landmark detection using deep reinforcement learning; MR auto-alignment.

SKILLS SUMMARY

Research Intern

 \bullet $\mathbf{Expertise}:$ Machine Learning, Deep Learning, Medical Images, Computer Vision

• **Programming**: Python, C++, JAVA, Matlab, Bash

• Framework APIs: Pytorch, TensorFlow, Keras, Flask, Spark

• Tools: Docker, GIT, MySQL

 Soft Skills: Dedication, Research, Communication, Event Management

SELECTED FIRST-AUTHORED PUBLICATIONS

• Journals

- Yu Zhao, et al.: Deep Learning Solution for Medical Image Localization and Orientation Detection. Medical image analysis(2022). 81, 102529.
- Yu Zhao, et al.: 4D modeling of fMRI data via spatio-temporal convolutional neural networks (ST-CNN). IEEE transactions on cognitive and developmental systems (2020) 12 (3), 451
- Yu Zhao, et al.: Automatic recognition of fMRI-derived functional networks using 3-D convolutional neural networks. IEEE Transactions on Biomedical Engineering(2017) 65 (9), 1975-1984
- Yu Zhao, et al.: Constructing fine-granularity functional brain network atlases via deep convolutional autoencoder.
 Medical image analysis(2017) 42, 200-211
- Yu Zhao, et al.: Automatic recognition of holistic functional brain networks using iteratively optimized convolutional neural networks (IO-CNN) with weak label initialization. Medical image analysis (2018) 47, 111-126
- Yu Zhao, et al.: Connectome-scale group-wise consistent resting-state network analysis in autism spectrum disorder.
 NeuroImage: Clinical(2016) 12, 23-33

• Conferences

- Yu Zhao, et al.: Towards MR-only radiotherapy treatment planning: synthetic CT generation using multi-view deep convolutional neural networks. International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI) 2018
- Yu Zhao, et al.: 3D Deep Convolutional Neural Network Revealed the Value of Brain Network Overlap in Differentiating Autism Spectrum Disorder from Healthy Controls. MICCAI 2018
- Yu Zhao, et al.: Modeling 4D fMRI Data via Spatio-Temporal Convolutional Neural Networks (ST-CNN). MICCAI 2018
- Yu Zhao, et al.: Two-stage spatial temporal deep learning framework for functional brain network modeling. IEEE 16th International Symposium on Biomedical Imaging (ISBI), 2019
- o Yu Zhao, et al.: Template-guided Functional Network Identification via Supervised Dictionary Learning. ISBI 2017
- o Yu Zhao, et al.: Inter-subject fMRI registration based on functional networks. ISBI 2017
- Dehua Ren*, Yu Zhao*, et al.: 3-D functional brain network classification using convolutional neural networks. ISBI 2017

Selected Patents

- Yu Zhao, Yimo Guo, Shu Liao, et al. Cross-modality image synthesis. US Patent 10,803,354
- Yu Zhao, Pameet Bhatia, Ke Zeng, et al. Medical image data, US Patent App. 17/109,505
- Pameet Bhatia, Yimo Guo, Gerardo Valadez, Zhigang Peng, Yu Zhao Method and system for detecting landmarks in medical images. US Patent App. 17/190,674

PROFESSIONAL SERVICES

- Active Peer Reviewer for journals Human Brain Mapping, IEEE Transactions on Pattern Analysis and Machine Intelligence, IEEE/ACM Transactions on Computational Biology and Bioinformatics, IEEE Transactions on Automation Science and Engineering, IEEE Signal Processing Letters, IEEE Journal of Biomedical and Health Informatics, Public Library of Science (PLOS) ONE, etc.
- Active Peer Reviewer for Conferences International Conference on Medical Image Computing and Computer-Assisted Intervention, IEEE International Symposium on Biomedical Imaging, etc.