Yunhe GAO

Email: yunhe.gao@rutgers.edu Website: yunhegao.tech I am actively looking for Postdoctoral and Research Scientist positions.

RESEARCH INTERESTS

- Multi-modal foundation models (e.g. universal medical image understanding)
- Knowledge-driven models (e.g. knowledge alignment, concept bottleneck, explainability)
- Model adaptability (e.g. domain adaptation, generalization, in-context learning)

EDUCATION

• Rutgers, The State University of New Jersey

SEP. 2019 - PRESENT

- Ph.D in Computer Science | GPA: 3.93/4.0
- Advisor: Prof. Dimitris N. Metaxas (Distinguished Professor)
- The Chinese University of Hong Kong

SEP. 2017 - Nov. 2018

- M.Sc. in Electronic Engineering | GPA: 3.8/4.0, Rank: 1/34
- Advisor: Prof. Hongsheng Li

· University of Science and Technology of China

SEP. 2013 - JUL. 2017

- B.Eng in Automation
- WANG Daheng (The Father of China Optics) Elite Student's Class

EXPERIENCE

• Cloud + Al, Microsoft

Part-time Research Scientist Intern. Mentor: Dr. Dongdong Chen. Feb. 2024 - Present

- Medical image segmentation foundation model with in-context learning.
- Interactive and promptable segmentation.
- Retrieval augmented segmentation.
- Deep Engine Science, Amazon Web Service

Santa Clara, CA, USA

Applied Scientist Intern. Manager: Dr. Boran Han. Dr. Zhiqiang Tang. JUNE 2023 - SEP. 2023

- Scalable dataset distillation.
- Deep Engine Science, Amazon Web Service

Santa Clara, CA, USA

Applied Scientist Intern. Manager: Dr. Xingjian Shi. Mentor: Dr. Yi Zhu. June 2022 - Sep. 2022

- Data-efficient test-time domain adaptation via visual prompt tuning.
- Computer Science Department, Rutgers University

Piscataway, NJ, USA

Research Assistant in CBIM. Supervised by Prof. Dimitris Metaxas.

SEP. 2019 - PRESENT

- Grant proposal writing for ARPA-H, NSF and NIH.
- Aligning human knowledge and visual concepts for explainable diagnosis. [MICCAI'24]
- Universal multi-modal medical image segmentation. [CVPR'24]
- Physics-based deformable models for shape reconstruction. [NeurIPS'23]
- Improving model robustness against training and testing distribution shift. [ICCV'21]
- Medical image segmentation via Vision Transformer. [MICCAl'21, MICCAl'22]
- Data-efficient learning via automatic data augmentation. [ECCV'20, IPMI'21]
- Shape regularization in medical image segmentation. [MedIA'21]

Teaching Assistant.

SEP. 2019 - MAY. 2021

- Introduction to Artificial Intelligence (198:440)
- Systems Programming (198:214)

• Medical Group, SenseTime Research

Research Intern. Host: Dr. Liang Zhao.

Shanghai, China Sep. 2018 - Jun. 2019

- Bone&Tumor segmentation in pelvic CT images.
- Model design, model compression and whole workflow acceleration.
- Multi-modality registration on CT and MR images.
- Tooth root canal segmentation in CBCT.

PUBLICATIONS

Full paper list see Google Scholar. Citation 968, h-index 12, i10-index 13

- [1] Y. Gao, D. Gu, M. Zhou, D. Metaxas. "Aligning Human Knowledge with Visual Concepts Towards Explainable Medical Image Classification" International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI), 2024. Early Acceptence.
- [2] Y. Gao, Z. Li, D. Liu, M. Zhou, S. Zhang, D. Metaxas. "Training Like a Medical Resident: Context-Prior learning toward Universal Medical Image Segmentation" The IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR 2024).
- [3] D. Liu, A. Stathopoulos, Q. Zhangli, <u>Y. Gao</u>, D. Metaxas. "LEPARD: Learning Explicit Part Discovery for 3D Articulated Shape Reconstruction" Conference on Neural Information Processing Systems (NeurIPS 2023).
- [4] Y. Gao, X. Shi, Y. Zhu, H. Wang, Z. Tang, X. Zhou, M. Li, D. Metaxas. "Visual Prompt Tuning for Test-time Domain Adaptation." arXiv preprint.
- [5] Y. Gao, M. Zhou, D. Liu, D. Metaxas. "A Data-scalable Transformer for Medical Image Segmentation: Architecture, Model Efficiency, and Benchmark." Under review at IEEE Transactions on Medical Imaging (TMI).
- [6] Q. Zhangli, J. Yi, D. Liu, Y. Gao, D. Metaxas, et al. "Region proposal rectification towards robust instance segmentation of biological images." International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI 2022). Early Acceptence.
- [7] D. Liu, <u>Y.Gao</u>, D. Metaxas, et al. "Transfusion: multi-view divergent fusion for medical image segmentation with transformers." International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI 2022). Early Acceptence.
- [8] Y. Gao, M. Zhou, D. Metaxas. "UTNet: a hybrid transformer architecture for medical image segmentation." International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI 2021).
- [9] Y. Gao, Z. Tang, M. Zhou, D. Metaxas. "Enabling Data Diversity: Efficient Automatic Augmentation via Regularized Adversarial Training." International Conference on Information Processing in Medical Imaging (IPMI 2021).
- [10] Z. Tang, Y. Cao, Y. Zhu, Z. Zhang, M. Li, D. Metaxas. "CrossNorm and SelfNorm for Generalization Under Distribution Shifts." Proceedings of the IEEE/CVF International Conference on Computer Vision (ICCV 2021).
- [11] Y. Gao, R. Huang, Y. Yang, J. Zhang, K. Shao, C. Tao, Y. Chen, D. Metaxas, H. Li, M. Chen. "FocusNetv2: Imbalanced large and small organ segmentation with adversarial shape constraint for head and neck CT images." Medical Image Analysis (MedIA 2021).
- [12] Z. Tang, <u>Y. Gao</u>, L. Karlinsky, P. Sattigeri, R. Feris, D. Metaxas. "Online data augmentation with less domain knowledge." European Conference on Computer Vision (ECCV 2020).
- [13] Y. Chen, Y. Gao, K. Li, L. Zhao, J. Zhao "Vertebrae Identification and Localization Utilizing Fully Convolutional Networks and a Hidden Markov Model." IEEE Transactions on Medical Imaging (TMI 2019).
- [14] Y. Gao, R. Huang, M. Chen, Z. Wang, J. Deng, Y. Chen, Y. Yang, J. Zhang, C. Tao, H. Li.

"Focusnet: Imbalanced large and small organ segmentation with an end-to-end deep neural network for head and neck ct images." International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI 2019). Early Acceptence.

[15] Y. Gao, C. Liu, L. Zhao. "Multi-resolution path cnn with deep supervision for intervertebral disc localization and segmentation." International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI 2019). Early Acceptence.

AWARDS & SCHOLARSHIPS

MICCAI Student Travel Award	2022
 Excellent Intern Award Only two quota for interns in the SenseTime Medical group in 2019. (2/28) 	2019
 Championship in IVDM3Seg Challenge An international competition in conjunction with MICCAI 2019. (1/8) 	2019
 Dr. Alan Lam Scholarship In recognition of outstanding Dissertation in the EE Department of CUHK. Only one student in the EE Department. (1/34) 	2018
 Department Scholarship For top 3 students in the Electronic Engineering Department of CUHK. (3/34) 	2018

PROFESSIONAL ACTIVITIES

Conference Reviewer

- IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR)
- European Conference on Computer Vision (ECCV)
- International Conference on Medical Image Computing and Computer-Assisted Intervention (MICCAI)
- AAAI Conference on Artificial Intelligence (AAAI)

Journal Reviewer

- IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- IEEE Transactions on Medical Imaging (TMI), Distinguished Reviewer
- Radiology: Artificial Intelligence, Editor Trainee
- · Medical Image Analysis
- · Pattern Recognition
- Neurocomputing

TECHNICAL SKILLS

- Programming Languages: Python, C/C++, Matlab
- Frameworks: PyTorch
- Tools and Platforms: Linux/Unix, Git, Vim, LTEX