CURRICULUM VITAE

Zongwei Zhou, PhD

[work] Postdoctoral Researcher
Department of Computer Science, 248 Malone Hall
Johns Hopkins University, Baltimore, MD
zzhou82@jh.edu – www.zongweiz.com

[home] 6221 Greenleigh Ave, Apt 257, Baltimore, MD 21220
Phone: 480-738-2575
gjovanni.z.zhou@gmail.com

Born: Shaoxing, Zhejiang, China Date of Birth: 03 December 1993 Citizenship: China

Education

From	То	Degree	Institution and Location	Field of Study		
08/2017	05/2021	Ph.D.	Arizona State University, USA	Biomedical Informatics		
09/2012	06/2016	B.Sc.	Dalian University of Technology, China	Computer Science		
Awards and Honors						
2023	Team Investigator, Lustgarten Foundation (\$1,922,421); PI: A. Yuille					
2023	Team Investigator, Patrick J. McGovern Foundation (\$400,000); PI: A. Yuille					
2022-23	Top 2% Scientists Worldwide, Stanford University					
2022	AMIA Doctoral Dissertation Award					
2022	MICCAI Young Scientist Publication Impact Award Finalist					
2022-23	IEEE TMI Distinguished Reviewer					
2020-21	University Graduate Fellowship, Arizona State University					
2020 2020	Co-Pl, Bridges Al Project (135,360 GPU hours, 12,000 GB Storage); Pl: J. Liang					
2020	Elsevier-MedIA Best Paper Award					
2020	SUN Award, Arizona State University MICCAI Student Participation Award					
2020	First places in Annual Student Poster Competition, BMI/BMD Symposium					
2019	MICCAl Young Scientist Award					
2019	MICCAI Foung Scientist Award MICCAI Best Presentation Award Finalist					
2019	MICCAI Best Presentation Award MICCAI Graduate Student Travel Award					
2019	First place in the Annual Student Poster Competition, Mayo Clinic Symposium					
2016	Outstanding Graduate, Dalian University of Technology					
Employment, Research, and Academic Positions						
2021-	Posto	doctoral Res	earcher, Johns Hopkins University, Baltimore, MD). USA		
2018			Centre Hospitalier de l'Université de Montréal, N			
2017			Mayo Clinic, Rochester, MN, USA	,		
Professional Memberships						
2022	N ± l	- A				
2022- 2021-			Training/Student Membership 7, Association for Computing Machinery (ACM)			
2021-			an Medical Informatics Association (AMIA)			
ZUZI-	IVICIII	ibei, Airieile	an Medical Informatics Association (AMIA)			

2017- Young Professionals, the Institute of Electrical and Electronics Engineers (IEEE)

2017- Student Member, the Institute of Electrical and Electronics Engineers (IEEE)

Professional Services

Guest Editor

Diagnostics, Special Issue on "Machine Learning in Medical Images Segmentation"

Journal of Imaging, Special Issue on "Imaging Informatics: Computer-aided Diagnosis"

Applied Sciences, Special Issue on "Artificial Intelligence in Biomedical Image Processing"

Machine Intelligence Research, Special Issue on "Multi-Modal Representation Learning"

Frontiers in Radiology, Special Issue on "Al Applications for Cancer Diagnosis in Radiology"

Sensors, Special Issue on "Advances of Deep Learning in Medical Image Interpretation"

Journal Reviewer

IEEE Transactions on Pattern Analysis and Machine Intelligence
IEEE Transactions on Neural Networks and Learning Systems
International Journal of Computer Vision
Medical Image Analysis
Artificial Intelligence in Medicine
Information Fusion
IEEE Transactions on Medical Imaging
Pattern Recognition
Computer Methods and Programs in Biomedicine
IEEE Transactions on Biomedical Engineering
Journal of Biomedical and Health Informatics
IEEE Access
Journal of Biomedical Informatics

Workshop Co-Organizer

ICML'23 Workshop on Interpretable Machine Learning in Healthcare (IMLH), Hawaii, USA ICML'22 Workshop on Interpretable Machine Learning in Healthcare (IMLH), Baltimore, USA

Conference Area Chair

Conference on Computer Vision and Pattern Recognition (CVPR'24), Seattle, USA

Conference Program Committee

International Conference on Learning Representations (ICLR'24), Vienna Austria AAAI Conference on Artificial Intelligence (AAAI'24), Vancouver, Canada Conference on Neural Information Processing Systems (NeurIPS'23), New Orleans, USA International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'23), Vancouver, Canada

International Conference on Computer Vision (ICCV'23), Paris, France
Medical Imaging with Deep Learning (MIDL'23), Nashville, USA
IEEE International Symposium on Biomedical Imaging (ISBI'23), Cartagena, Colombia
Conference on Computer Vision and Pattern Recognition (CVPR'23), Vancouver, Canada
AAAI Conference on Artificial Intelligence (AAAI'23), Washington DC, USA
IEEE/CVF Winter Conference on Applications of Computer Vision (WACV'23), Hawaii, USA

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'22), Singapore

Conference on Computer Vision and Pattern Recognition (CVPR'22), New Orleans, USA AAAI Conference on Artificial Intelligence (AAAI'22), Vancouver, Canada

ICCV'21 Workshop on Computer Vision for Automated Medical Diagnosis (CVAMD), Montreal, Canada

International Conference on Computer Vision (ICCV'21), Montreal, Canada

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'21), Strasbourg, France

AAAI Conference on Artificial Intelligence (AAAI'21), Vancouver, Canada

International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'20), Lima, Peru

AAAI Conference on Artificial Intelligence (AAAI'20), New York, USA

ICCV'19 Workshop on Visual Recognition for Medical Images (VRMI), Seoul, Korea

Invited Talks

01/17/2024 01/16/2024 01/12/2024 11/17/2023 10/19/2023 09/26/2023	Scaling Datasets, Annotations, and Algorithms for Medical Image Analysis Venue: Invited Lecture @University of British Columbia, Host: Dr. Xiaoxiao Li Venue: Invited Lecture @University of California, Santa Cruz, Host: Dr. Yuyin Zhou Venue: Image Analysis Seminar @Yale University, Host: Dr. John Onofrey and Dr. Nicha Dvornek Venue: BMI Seminar @Arizona State University, Host: Dr. Anita Murcko Venue: Stanford MedAI, Host: Dr. Amara Tariq Venue: Human-centered AI conference, Host: Dr. Fabien Scalzo
07/06/2023	Venue: Weill Cornell Radiology, Host: Dr. Mert Sabuncu
05/08/2023 12/16/2022 11/07/2022 11/05/2021 08/03/2021 04/26/2021 12/06/2020 11/06/2020 09/04/2020	Towards Annotation-Efficient Deep Learning for Computer-Aided Diagnosis Venue: CMLR at Peking University, Host: Dr. Bin Dong Venue: HIT (Healthcare, Intelligence, Technology) Webinar, Host: Dr. Jiancheng Yang Venue: AMIA 2022 Annual Symposium, Host: Dr. Jeffrey J. Williamson Venue: BMI Seminar @Arizona State University, Host: Dr. Anita Murcko Venue: Medical Image Computing Seminar (MICS), Host: Dr. Hongkai Wang Venue: DLML Journal Club @Mayo Clinic, Host: Cindy Dilworth Venue: Arizona Physiological Society's (AZPS) Annual Meeting, Host: Dr. Dawn Coletta Venue: CIDSE Invited Talk @Arizona State University, Host: Dr. Anita Murcko
08/13/2020	Venue: Phoenix Symposium on Data Analytics in Healthcare, Host: Dr. Claire Pascavis
12/08/2022	How to develop a quality organization of doctoral dissertations and thesis defenses? Venue: Seminar @University of Missouri-Columbia, Host: Dr. Robert Sanders
11/26/2022	Synthetic Tumors Make AI Segment Real Tumors Better Venue: Du'Shu Forum/The 2nd Youth Academic Forum, Host: Dr. S. Kevin Zhou
10/01/2021	Data Assemble: Towards Efficient Medical Image Analysis Venue: MICCAI 2021 FLARE Challenge Keynote, Host: Dr. Jun Ma
01/28/2021	The Will of Computer Vision Venue: VALSE Student Webinar, Host: Dr. Yong Xia
11/11/2019 10/24/2019 09/24/2019	Models Genesis: Generic Autodidactic Models for 3D Medical Image Analysis Venue: Mila – Quebec Artificial Intelligence Institute, Host: Dr. Joseph Paul Cohen Venue: AI Research Club Venue: MICS Webinar, Host: Dr. Yong Xia, Dr. Huiguang He
09/18/2018	UNet++: A Nested U-Net Architecture for Medical Image Segmentation Venue: AI Research Club

How to Cut Annotation Cost in Biomedical Imaging

05/22/2018 Venue: Centre Hospitalier de l'Université de Montréal, Host: Dr. Catherine Huet

Teaching

2021 BMI 505: Foundations of BMI Methods II

Position: Teaching Assistant, Instructor: Dr. Sen Peng

2020 BMI 598: NLP Methods for Biomedical Text Mining

Position: Teaching Assistant, Instructor: Dr. Murthy Devarakonda

2020 BMI 598: Imaging in Diagnostics

Position: Teaching Assistant, Instructor: Dr. Jianming Liang

2019 BMI 507: Intro Digital Image Processing

Position: Teaching Assistant, Instructor: Dr. Jianming Liang

Student Supervision

Jie Liu City University of Hong Kong (PhD Student), 2022-

Achievement: ICCV'23, RSNA'23, Rank First in MSD Competition

Junfei Xiao Johns Hopkins University (PhD Student), 2022-

Achievement: WACV'23, CVPR'23, ICCV'23, RSNA'22-23

Yixiao Zhang Johns Hopkins University (PhD Student), 2022-23

Achievement: CVPR'23, MICCAI'23, ICCV'23, RSNA'23, TPAMI'23

Wei Ji University of Alberta (PhD Student), 2022-23

Achievement: CVPR'23

Wenxuan Li Johns Hopkins University (Master Student), 2023-

Achievement: RSNA'23, ICLR'24

Chongyu Qu Johns Hopkins University (Master Student), 2023-

Achievement: RSNA'23, NeurIPS'23

Shuojue Yang Johns Hopkins University (Master Student), 2022

Achievement: RSNA'22

Qixin Hu Huazhong University of Science and Technology (Master Student), 2022-

Achievement: CVPR'23, NeurIPSW'22

Yu-Cheng Chou Wuhan University (Undergraduate), 2022-

Achievement: RSNA'22-23

Yixiong Chen Fudan University (Undergraduate), 2022-

Achievement: ICLR'23, CVPR'23, MICCAI'23, NeurIPSW'22

Zengle Zhu Tongji University (Undergraduate), 2022-23

Achievement: ISBI'23, NeurIPSW'22, RSNA'22

Bowen Li Johns Hopkins University (PhD Student), 2021-23

Achievement: ISBI'23, NeurIPSW'22, RSNA'22

Tiange Xiang University of Sydney (Undergraduate), 2021-23

Achievement: CVPR'23, TPAMI'23

Liangyu Chen Nanyang Technological University (Undergraduate), 2021-23

Achievement: MIDL'23, NeurIPSW'22

Mintong Kang Zhejiang University (Undergraduate), 2021-22

Achievement: ISBI'23, NeurIPSW'22, RSNA'22

Patents

2023 US Patent 11,763,952, Systems, Methods, and Apparatuses for Learning Semantics-Enriched

Representations via Self-Discovery, Self-Classification, and Self-Restoration in the Context of

Medical Imaging.

2022 US Patent 11,328,430, Methods, Systems, And Media for Segmenting Images.

2021	US Patent 11,164,021, Methods, Systems, and Media for Discriminating and Generating Translated Images.
2021	US Patent 11,164,067, Systems, Methods, and Apparatuses for Implementing a Multi-resolution Neural Network for Use with Imaging Intensive Applications Including Medical Imaging.
2021	US Patent 10,956,785, Methods, Systems, and Media for Selecting Candidates for Annotation for Use in Training Classifiers.
	Challenges
	ImageNetCT-9K Large Scale Medical Segmentation Challenge
2024	Venue: IEEE International Symposium on Biomedical Imaging

Publications

Organizers: W. Li, X. Chen, Y. Chou, Q. Chen, Y. Lai, Y. Chen, A. Wang, Y. Liu, ..., A. Yuille, Z. Zhou*

Book Chapters

- 1. Y. Tang, J. Liu, **Z. Zhou**, Y. Huo*. "Efficient 3D representation Learning for Medical Image Analysis." Towards Realistic 3D Deep Learning: Algorithms and Applications. X. Li, X. Yang, and H. Su (eds.). World Scientific.
- 2. **Z. Zhou**, M. Gotway, J. Liang*. "Interpreting Medical Images." Intelligent Systems in Medicine and Health: The Role of Al. T. Cohen, V. Patel and E. Shortliffe (eds.). Springer Nature, 2022.

Peer-refereed Journal Publications

- 3. T. Xiang, Y. Zhang, Y. Lu, A. Yuille, C. Zhang, W. Cai, **Z. Zhou***. "Exploiting Structural Consistency of Chest Anatomy for Unsupervised Anomaly Detection in Radiography Images." IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023.
- 4. J. Gan, H. Wang, H. Yu, Z. He, W. Zhang, K. Ma, L. Zhu, Y. Bai, **Z. Zhou**, A. Yuille, X. Bai, M. Wang, D. Yang, Y. Chen, G. Chen, J. Lasenby, C. Cheng, J. Wu, J. Zhang, X. Wang*, Y. Chen*, G. Wang*, T. Xia*. "Focalizing regions of biomarker relevance facilitates biomarker prediction on histopathological images." iScience, 2023.
- 5. Y. Chou, B. Li, D. Fan, A. Yuille, **Z. Zhou***. "Acquiring Weak Annotations for Tumor Localization in Temporal and Volumetric Data." Machine Intelligence Research, 2023.
- 6. N. Islam, **Z. Zhou**, S. Gehlot, M. Gotway, J. Liang*. "Seeking an Optimal Approach for Computer-aided Diagnosis of Pulmonary Embolism." Medical Image Analysis, 2023.
- 7. **Z. Zhou**, J. Shin, S. Gurudu, M. Gotway, and J. Liang*. "Active, Continual Fine Tuning of Convolutional Neural Networks for Reducing Annotation Efforts." Medical Image Analysis, 2021.
- 8. F. Haghighi, M. R. Hosseinzadeh Taher, **Z. Zhou**, M. Gotway, J. Liang*. "Transferable Visual Words: Exploiting the Semantics of Anatomical Patterns for Self-supervised Learning." IEEE Transactions on Medical Imaging, 2021.
- 9. **Z. Zhou**, V. Sodha, J. Pang, M. Gotway, and J. Liang*. "Models Genesis." Medical Image Analysis, 2020. (MedIA Best Paper Award)
- 10. **Z. Zhou**, M. M. Rahman Siddiquee, N. Tajbakhsh, and J. Liang*. "UNet++: Redesigning Skip Connections to Exploit Multi-Resolution Features in Image Segmentation." IEEE Transactions on Medical Imaging, 2020. (IEEE TMI Most Popular Articles)
- 11. **Z. Zhou**, J. Shin, R. Feng, R. Hurst, C. Kendall, and J. Liang*. "Integrating Active Learning and Transfer Learning for Carotid Intima-Media Thickness Video Interpretation." Journal of Digital Imaging, 2019.
- 12. H. Wang, Z. Chen, **Z. Zhou**, Y. Li, P. Lu, W. Wang, W. Liu, L. Yu*. "Evaluation of Machine Learning Classifiers for Diagnosing Mediastinal Lymph Node Metastasis of Lung Cancer from PET/CT Images." Journal of Zhejiang University (Engineering Science), 2018
- 13. H. Wang, **Z. Zhou**, Y. Li, Z. Chen, P. Lu, W. Wang, W. Liu, and L. Yu*. "Comparison of Machine Learning Methods for Classifying Mediastinal Lymph Node Metastasis of Non-Small Cell Lung Cancer from 18 F-FDG PET/CT Images." EJNMMI Research, 2017. (EJNMMI Research Highest-Cited Article, 2017-18)

^{*}Corresponding author

Peer-refereed Conference Proceedings

- 14. W. Li, A. Yuille, **Z. Zhou***. "How Well Do Supervised 3D Models Transfer to Medical Imaging Tasks?" International Conference on Learning Representations (ICLR'24), 2024. (Oral Presentation)
- 15. B. Li*, **Z. Zhou**, A. Yuille, M. Allan, J. McLeod. "Ultra-TransUNet: Ultrasound segmentation framework with spatial-temporal context feature fusion." SPIE Medical Imaging, 2024 (Oral Presentation).
- 16. C. Qu, T. Zhang, H. Qiao, J. Liu, Y. Tang, A. Yuille, and **Z. Zhou***. "Annotating 8,000 Abdominal CT Volumes for Multi-Organ Segmentation in Three Weeks." Conference on Neural Information Processing Systems (NeurIPS'23), 2023.
- 17. B. Li, Y. Chou, S. Sun, H. Qiao, A. Yuille, **Z. Zhou***. "Early Detection and Localization of Pancreatic Cancer by Label-Free Tumor Synthesis." MICCAI Workshop on Big Task Small Data, 1001-AI, 2023. (Oral Presentation)
- 18. J. Liu, Y. Zhang, J. Chen, Y. Lu, Y. Yuan, A. Yuille, Y. Tang*, **Z. Zhou***. "CLIP-Driven Universal Model for Organ Segmentation and Tumor Detection." International Conference on Computer Vision (ICCV'23), 2023. (Rank First in Medical Segmentation Decathlon Competition)
- 19. Y. Zhang, X. Li, H. Chen, A. Yuille, Y. Liu*, **Z. Zhou***. "Learning without Forgetting for Continual Abdominal Multi-Organ and Tumor Segmentation." International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAl'23), 2023. (Early Accept)
- 20. Y. Chen, L. Liu*, J. Li, H. Jiang, C. Ding, **Z. Zhou**. "MetaLR: Meta-tuning of Learning Rates for Transfer Learning in Medical Imaging." International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'23), 2023. (Early Accept)
- 21. L. Chen, Y. Bai, S. Huang, Y. Lu, B. Wen, A. Yuille, **Z. Zhou***. "A Guide to Your First Choice: Addressing Cold Start Problem in Vision Active Learning." Medical Imaging with Deep Learning (MIDL'23), 2023.
- 22. T. Xiang, Y. Zhang, Y. Lu, A. Yuille, C. Zhang, W. Cai, **Z. Zhou***. "SQUID: Deep Feature In-Painting for Unsupervised Anomaly Detection." Conference on Computer Vision and Pattern Recognition (CVPR'23), 2023.
- 23. W. Ji, J. Li, B. Cheng, **Z. Zhou**, J. Zhao, A. Yuille, L. Cheng*. "Multispectral Video Semantic Segmentation: A Benchmark Dataset and Baseline." Conference on Computer Vision and Pattern Recognition (CVPR'23), 2023.
- 24. Q. Hu, Y. Chen, J. Xiao, S. Sun, J. Chen, A. Yuille, **Z. Zhou***. "Label-Free Liver Tumor Segmentation." Conference on Computer Vision and Pattern Recognition (CVPR'23), 2023.
- 25. M. Kang, B. Li, Z. Zhu, Y. Lu, E. Fishman, A. Yuille, **Z. Zhou***. "Label-Assemble: Leveraging Multiple Datasets with Partial Labels." IEEE International Symposium on Biomedical Imaging (ISBI'23), 2023.
- 26. Y. Chen, A. Yuille, **Z. Zhou***. "Which Layer is Learning Faster? A Systematic Exploration of Layer-wise Convergence Rate for Deep Neural Networks". International Conference on Learning Representations (ICLR'23), 2023.
- 27. L. Chen, Y. Bai, S. Huang, Y. Lu, B. Wen, A. Yuille, **Z. Zhou***. "A Guide to Your First Choice: Addressing Cold Start Problem in Vision Active Learning." NeurIPS Workshop on Human in the Loop Learning, 2022.
- 28. J. Xiao, Y. Bai, A. Yuille, **Z. Zhou***. "Delving into Masked Autoencoders for Multi-Label Chest X-ray Classification." Winter Conference on Applications of Computer Vision (WACV'23), 2023.
- 29. J. Xiao, L. Yu, **Z. Zhou**, Y. Bai, L. Xing, A. Yuille, Y. Zhou*. "CateNorm: Categorical Normalization for Robust Medical Image Segmentation." Domain Adaptation and Representation Transfer (DART'22), 2022. (Best Paper Award Honorable Mention, Oral Presentation)
- 30. J. Xiao, L. Jing, L. Zhang, J. He, Q. She, **Z. Zhou**, A. Yuille, Y. Li*. "Learning from Temporal Gradient for Semi-supervised Action Recognition." Conference on Computer Vision and Pattern Recognition (CVPR'22), 2022.
- 31. Y. Yao, F. Liu, **Z. Zhou**, Y. Wang, W. Shen, A. Yuille, Y. Lu*. "Unsupervised Domain Adaptation through Shape Modeling for Medical Image Segmentation." Medical Imaging with Deep Learning (MIDL'22), 2022.
- 32. N. Islam, S. Gehlot, **Z. Zhou**, M. Gotway, J. Liang*. "Seeking an Optimal Approach for Computer-Aided Diagnosis Pulmonary Embolism Detection." Machine Learning in Medical Imaging (MLMI'21), 2021. (Oral Presentation)
- 33. R. Feng, **Z. Zhou**, M. Gotway, J. Liang*. "Self-supervised Learning: From Parts to Whole." Domain Adaptation and Representation Transfer (DART'20), 2020. (Oral Presentation)
- 34. F. Haghighi, M. R. Hosseinzadeh Taher, **Z. Zhou**, M. Gotway, J. Liang*. "Learning Semantics-enriched Representation via Self-discovery, Self-classification, and Self-restoration." International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAI'20), 2020. (Oral Presentation)

- 35. M. M. Rahman Siddiquee, **Z. Zhou**, R. Feng, N. Tajbakhsh, M. Gotway, Y. Bengio, and J. Liang*. "Learning Fixed Points in Generative Adversarial Networks: From Image-to-Image Translation to Disease Detection and Localization." International Conference on Computer Vision (ICCV'19), 2019.
- 36. **Z. Zhou**, V. Sodha, M. M. Rahman Siddiquee, R. Feng, N. Tajbakhsh, M. Gotway, and J. Liang*. "Models Genesis: Generic Autodidactic Models for 3D Medical Image Analysis." International Conference on Medical Image Computing and Computer Assisted Intervention (MICCAl'19), 2019. (Young Scientist Award; Young Scientist Publication Impact Award Finalist; Oral Presentation)
- 37. **Z. Zhou**, M. M. Rahman Siddiquee, N. Tajbakhsh, and J. Liang*. "UNet++: A Nested U-Net Architecture for Medical Image Segmentation." Deep Learning in Medical Image Analysis (DLMIA'18), 2018. (Oral Presentation)
- 38. **Z. Zhou**, J. Shin, L. Zhang, S. Gurudu, M. Gotway, and J. Liang*. "Fine-tuning Convolutional Neural Networks for Biomedical Image Analysis: Actively and Incrementally." Conference on Computer Vision and Pattern Recognition (CVPR'17), 2017.

Peer-refereed Conference Abstracts

- 39. T. Zhang, X. Chen, C. Qu, A. Yuille, **Z. Zhou***. Developing A Novel Continual Learning Strategy To Address The Forgetting Problem For Al Models In Human-In-The-Loop Procedures. Radiological Society of North America (RSNA), 2023. (Oral Presentation)
- 40. H. Qiao, W. Li, C. Qu, T. Zhang, A. Yuille, **Z. Zhou***. Towards A Comprehensive Taxonomy Of Common Errors In Anatomical Structure Segmentation Made By State-Of-The-Art Artificial Intelligence Models. Radiological Society of North America (RSNA), 2023. (Oral Presentation)
- 41. C. Qu, T. Zhang, H. Qiao, J. Liu, Y. Tang, A. Yuille, **Z. Zhou***. "AbdomenAtlas-8K: Human-in-the-Loop Annotating Eight Anatomical Structures for 8,448 Three-Dimensional Computed Tomography Volumes in Three Weeks." Radiological Society of North America (RSNA), 2023. (Featured in ChimeraX at UCSF and MONAI at NVIDIA; Oral Presentation)
- 42. J. Liu, Y. Zhang, J. Chen, J. Xiao, Y. Lu, Y. Yuan, A. Yuille, Y. Tang*, **Z. Zhou***. "Large Language-Image Model for Multi-Organ Segmentation and Cancer Detection from Computed Tomography." Radiological Society of North America (RSNA), 2023. (Oral Presentation)
- 43. Y. Chou, B. Li, D. Fan, A. Yuille, **Z. Zhou***. "Scaling Temporal and Volumetric Datasets for Tumor Localization Without Per-Pixel Annotations." Radiological Society of North America (RSNA), 2023.
- 44. W. Li, J. Xiao, J. Liu, Y. Tang, A. Yuille, **Z. Zhou***. "Transitioning to Fully-Supervised Pre-Training with Large-Scale Radiology ImageNet for Improved AI Transferability in Three-Dimensional Medical Segmentation." Radiological Society of North America (RSNA), 2023.
- 45. Q. Hu, J. Xiao, Y. Chen, S. Sun, J. Chen, A. Yuille, **Z. Zhou***. "Synthetic Tumors Make Al Segment Tumors Better". NeurIPS Workshop on Medical Imaging Meets NeurIPS, 2022.
- 46. Z. Zhu, M. Kang, A. Yuille, **Z. Zhou***. "Leveraging Existing Labels from Public Datasets for Novel Diseases: Identifying COVID-19 in Late 2019". NeurIPS Workshop on Medical Imaging Meets NeurIPS, 2022.
- 47. J. Xiao, Y. Bai, A. Yuille, **Z. Zhou***. "Transforming Radiograph Imaging with Transformers: Comparing Vision Transformers with Convolutional Neural Networks in Multi-Label Thorax Disease Classification." Radiological Society of North America (RSNA), 2022. (Oral Presentation)
- 48. Z. Zhu, M. Kang, A. Yuille, **Z. Zhou***. "Assembling and Exploiting Large-scale Existing Labels of Common Thorax Diseases for Improved COVID-19 Classification Using Chest Radiographs." Radiological Society of North America (RSNA), 2022. (Oral Presentation)
- 49. Y. Chou, D. Fan, A. Yuille, **Z. Zhou***. "Determining Effective and Efficient Annotation Strategies to Curate Large-scale Colonoscopy Video Datasets for Polyp Detection." Radiological Society of North America (RSNA), 2022. (Oral Presentation)
- 50. S. Yang, B. Li, F. Liu, J. Chen, ..., E. Fishman, A. Yuille, **Z. Zhou***. "Pancreatic Ductal Adenocarcinoma (PDAC) Detection Using Per-Slice Annotation." Radiological Society of North America (RSNA), 2022. (Oral Presentation)
- 51. Y. Xia, Q. Yu, L. Chu, S. Kawamoto, ..., **Z. Zhou**, ..., B. Vogelstein, A. Yuille*, E. Fishman*. "Al Algorithms Can Assist Radiologists in Early Detection of Pancreatic Neoplasms Through Venous and Arterial CT Imaging." Radiological Society of North America (RSNA), 2022. (Oral Presentation)
- 52. Y. Xia, Q. Yu, L. Chu, S. Kawamoto, ..., **Z. Zhou**, ..., B. Vogelstein, A. Yuille*, E. Fishman*. "Generalizing Al Algorithms to Abdominal CT Scans Taken from Different Hospitals for Pancreatic Ductal Adenocarcinoma Detection." Radiological Society of North America (RSNA), 2022. (Oral Presentation)

- 53. **Z. Zhou**, Z. Akkus, M. S. Warner, M. N. Stan, J. Liang, and B. J. Erickson*. "A Preliminary Study of Using Machine Learning to Reduce Biopsies of Thyroid Nodules Based on Ultrasound Images." The 2nd SIIM Conference on Machine Intelligence in Medical Imaging, 2017.
- 54. P. D. Korfiatis, **Z. Zhou**, J. Liang, and B. J. Erickson*. "Fully Automated IDH Mutation Prediction in MRI Utilizing Deep Learning." The 2nd SIIM Conference on Machine Intelligence in Medical Imaging, 2017.
- 55. **Z. Zhou**, J. Shin, R. T. Hurst, C. B. Kendall, and J. Liang*. "Integrating Active Learning and Transfer Learning for Carotid Intima-Media Thickness Video Interpretation." The 2nd SIIM Conference on Machine Intelligence in Medical Imaging, 2017.
- 56. L. Zhang, **Z. Zhou**, H. Siddiki, N. S. Madiraju, F. C. Ramirez, S. R. Gurudu, and J. Liang*. "Approaching Medical Fellow-Level Performance on Colonoscopy Frame Classification with Deep Neural Networks." WP Time, the 82rd Annual Meeting, 2017.

Preprints

- 57. J. Li, **Z. Zhou**, A. Pepe, C. Gsaxner, G. Luijten, C. Qu, T. Zhang, X. Chen, W. Li, ..., A. Yuille, J. Kleesiek, J. Egger. "MedShapeNet A Large-Scale Dataset of 3D Medical Shapes for Computer Vision." *arXiv preprint arXiv:2308.16139*, 2023.
- 58. S. Du, X. Wang, Y. Lu, Y. Zhou, S. Zhang, A. Yuille, K. Li, **Z. Zhou***. "Boosting Dermatoscopic Lesion Segmentation via Diffusion Models with Visual and Textual Prompts." *arXiv preprint arXiv:2310.02906*, 2023.
- 59. Y. Xia, Q. Yu, L. Chu, S. Kawamoto, ..., **Z. Zhou**, ..., B. Vogelstein, A. Yuille*, E. Fishman*. "The Felix Project: Deep Networks To Detect Pancreatic Neoplasms". medRxiv, 2022
- 60. J. Chen, J. Chen, **Z. Zhou**, A. Yuille, Y. Lu*. "MT-TransUNet: Mediating Multi-Task Tokens in Transformers for Skin Lesion Segmentation and Classification." arXiv preprint arXiv:2112.01767, 2021.

Software

- 1. AbdomenAtlas-8K: Annotating 8,000 CT Volumes for Multi-Organ Segmentation in Three Weeks (NeurIPS 2023) GitHub: https://github.com/MrGiovanni/AbdomenAtlas
- 2. CLIP-Driven Universal Model for Organ Segmentation and Tumor Detection (ICCV 2023; Top 1 in MSD) GitHub: https://github.com/ljwztc/CLIP-Driven-Universal-Model
- 3. Continual Learning for Abdominal Multi-Organ and Tumor Segmentation (MICCAI 2023) GitHub: https://github.com/MrGiovanni/ContinualLearning
- 4. Label-Free Liver Tumor Segmentation (CVPR 2023)
 - GitHub: https://github.com/MrGiovanni/SyntheticTumors
- 5. Deep Feature In-painting for Unsupervised Anomaly Detection in X-ray Images (CVPR 2023) GitHub: https://github.com/tiangexiang/SQUID
- 6. Label-Assemble: Leveraging Multiple Datasets with Partial Labels (ISBI 2023)
 - GitHub: https://github.com/MrGiovanni/LabelAssemble
- 7. A Guide to Your First Choice: Addressing Cold Start Problem in Vision Active Learning (MIDL 2023) GitHub: https://github.com/c-liangyu/CSVAL
- 8. Models Genesis (MedIA 2020)
 - GitHub: https://github.com/MrGiovanni/ModelsGenesis
- 9. UNet++: Redesigning Skip Connections to Exploit Multi-Resolution Features in Image Segmentation (TMI 2019) GitHub: https://github.com/MrGiovanni/UNetPlusPlus

References

Alan L. Yuille Bloomberg Distinguished Professor, Johns Hopkins University; ayuille1@jhu.edu

Jianming Liang Professor, Arizona State University; Jianming.Liang@asu.edu

Edward H. Shortliffe Chair Emeritus & Adjunct Professor, Columbia University; ted@shortliffe.net

Robert Greenes Professor Emeritus, Arizona State University; greenes@asu.edu

Hongkai Wang Professor, Dalian University of Technology; wang.hongkai@dlut.edu.cn

Baoxin Li Professor & Chair, Arizona State University; Baoxin.Li@asu.edu

S. Kevin Zhou Professor, University of Science and Technology of China; s.kevin.zhou@gmail.com