## Haocheng Dai

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TION https://users.cs.utah.edu/~haocheng/

SUMMARY

My research interest is centered on developing specialized computational tools tailored for shape analysis and inverse problems in <u>medical imaging</u>, along with discriminative and generative models for general <u>computer vision</u>. My focus extends to, but is not limited to:

- Diffusion Models, Multimodal Transformers
- Physics-Informed (PDE) Machine Learning for Imaging
- Geometric Deep Learning, Shape Modeling, Metric Estimation

**EDUCATION** 

## University of Utah

Salt Lake City, UT

2025

Committee: SC Joshi (Chair), M Bauer, S Elhabian, PT Fletcher, RM Kirby

Tongji University

Shanghai, China

B.Eng in Computer Science

Ph.D. Student in Computer Science

2019

Institut de Mathématiques de Toulouse

Toulouse, France 2019

Exchange Student

Haifa, Israel

Technion - Israel Institute of Technology

0010

Exchange Student

2018

Publications

High-Fidelity CT on Rails-Based Characterization of Delivered Dose Variation in Conformal Head and Neck Treatments, <u>H. Dai</u>, V. Sarkar, C. Dial, M. Foote, Y. Hitchcock, S. C. Joshi, B. J. Salter, *Applied Radiation Oncology (ARO) 2023*, §.

Neural Operator Learning for Ultrasound Tomography Inversion, <u>H. Dai</u>\*, M. Penwarden\*, R. M. Kirby, S. C. Joshi (\*equal contribution), *International Conference on Medical Imaging with Deep Learning (MIDL) 2023*, §.

Modeling the Shape of the Brain Connectome via Deep Neural Networks, <u>H. Dai</u>, M. Bauer, P. T. Fletcher, S. C. Joshi, *International Conference on Information Processing in Medical Imaging (IPMI) 2023*, Oral Presentation, §.

Integrated Construction of Multimodal Atlases with Structural Connectomes in the Space of Riemannian Metrics, K. M. Campbell, H. Dai, Z. Su, M. Bauer, P. T. Fletcher, S. C. Joshi, *Journal of Machine Learning for Biomedical Imaging (MELBA)* 2022, §.

Structural Connectome Atlas Construction in the Space of Riemannian Metrics, K. M. Campbell, <u>H. Dai</u>, Z. Su, M. Bauer, P. T. Fletcher, S. C. Joshi, *International Conference on Information Processing in Medical Imaging (IPMI) 2021*, François Erbsmann Prize (**Best Paper Award**), §.

Services

Journal Reviewer

## Conference Reviewer

	- ICLR Workshop on AI for Differential Equations in Science	2024
	- Conference on Computer Vision and Pattern Recognition (CV	VPR) 2024
INDUSTRY EXPERIENCE	Amazon, Inc Applied Scientist Intern	Seattle, WA 2023
	<ul> <li>Developed a diffusion model for manipulating text information in visual documents, facilitating efficient data generation for fraud image detection;</li> </ul>	
	<ul> <li>Implemented a "legal-edit invariant, illegal-edit variant" fine-tuning strategy to bolster the detection model's resilience against common customer edits;</li> </ul>	
	<ul> <li>Found that GradCAM heatmap masking can fool the detection model substantially, underscoring the significance of this technique in fraud media prevention.</li> </ul>	
	Amazon, Inc Applied Scientist Intern	Seattle, WA 2022
	<ul> <li>Designed a multimodal transformer model to understand visual documents in various formats;</li> </ul>	
	<ul> <li>Our model manifested strong generalization capability beyond human supervision</li> <li>outperforming the AWS Textract query;</li> </ul>	
	<ul> <li>Developed a partially masked visual document understanding framework by in- corporating a semantic segmentation module along with the transformer model, standing at a recall rate of 0.85.</li> </ul>	
TEACHING EXPERIENCE	Teaching Mentor CS 4150: Algorithms CS 3190: Foundations of Data Analysis	University of Utah 2022 2021
	Guest Lecturer CS 4150: Algorithms	University of Utah 2022
Honors& Awards	François Erbsmann Prize (Best Paper Award), IPMI 2021 Department Fellowship, School of Computing, University of Utah Chinese Government Scholarship, Chinese Scholarship Council Tongji Scholarship of Excellence (2016, 2017, 2018), Tongji University	ity

Python, MatLab, C++, PyTorch, Jax

TECHNICAL SKILLS