Clinton J. Wang

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Summary My research focuses on computer vision, particularly representations of 3D scenes. I also work on medical image analysis, including robust and interpretable techniques for both generative and discriminative models.

EDUCATION

Ph.D. Candidate, Massachusetts Institute of Technology

2020 - present

Electrical Engineering and Computer Science

Proposed Thesis: 3D Representations with Neural Fields (Committee: Polina Golland, Vincent Sitzmann, Andrea Tagliasacchi)

S.M. Massachusetts Institute of Technology

2018 - 2020

Electrical Engineering and Computer Science, GPA: 5.0/5.0

Thesis: High fidelity medical image-to-image translation (Advisor: Polina Golland)

Coursework: Computer Vision, Inference and Information Theory, Natural Language Processing, Digital Image Processing, Analysis on Manifolds, Fourier Analysis

B.Sc. Yale University, Magna Cum Laude

2011 - 2015

Biomedical Engineering, GPA: 3.9/4.0

RESEARCH EXPERIENCE

Google Research 2023 – present

Advised by Daniel Duckworth

Large-scale neural scene representations for Google Immersive View.

Adobe Research 2023 summer

Advised by Jiawen Chen and Cecilia Zhang

Image matting for raw burst photography.

Iterative Scopes 2022 summer

Research Intern

Self-supervised trajectory estimation in monocular endoscopy videos.

MIT Computer Science & Artificial Intelligence Laboratory

2018 - present

Advised by Polina Golland

Robust, interpretable GANs for image-to-image translation on brain MRIs; few-shot segmentation of fetal MRI; discretization invariant learning on neural fields.

Yale Radiology Research Lab

2017 - 2018

Advised by Jim Duncan

Interpretable lesion classification and segmentation on MRI; longitudinal MRI analysis; PACS integration.

PwC 2015 – 2017

Analytics & Technology Consultant

Semi-supervised NLP for social media analysis; code to process and manage customer data for a major airline.

Yale School of Engineering & Applied Science

2014 - 2016

Advised by Stuart Campbell

Multi-scale computational model of heart muscle contraction using interacting Markov models.

JOURNAL & CONFERENCE PAPERS

*equal contribution

Discretization Invariant Networks for Learning Maps between Neural Fields

Clinton Wang, Polina Golland

Transactions on Machine Learning Research 2023 [Paper] [Project] [Code]

• Shape-aware Segmentation of the Placenta in BOLD Fetal MRI Time Series

Mazdak Abulnaga, Neel Dey, Sean Young, Eileen Pan, Katherine Hobgood, Clinton Wang, Ellen Grant, Esra Abaci Turk, Polina Golland

Journal of Machine Learning for Biomedical Imaging 2023 [Paper] [Code]

• Spatial-Intensity Transforms for Medical Image-to-Image Translation

Clinton Wang, Natalia Rost, and Polina Golland

IEEE Transactions on Medical Imaging 2023 [Paper] [Project] [Code]

• Pre-Trained Language Models for Interactive Decision-Making

Shuang Li, Xavier Puig, Chris Paxton, Yilun Du, <u>Clinton Wang</u>, Linxi Fan, Tao Chen, De-An Huang, Ekin Akyürek, Anima Anandkumar, Jacob Andreas, Igor Mordatch, Antonio Torralba, Yuke Zhu

NeurIPS 2022 Oral [Paper] [Project] [Code]

Deep learning—assisted differentiation of pathologically proven atypical and typical hepatocellular carcinoma (HCC) versus non-HCC on contrast-enhanced MRI of the liver

Paula Oestmann, Clinton Wang, Lynn J. Savic, Charlie A. Hamm, Sophie Stark, Isabel Schobert, Bernhard Gebauer, Todd Schlachter, MingDe Lin, Jeffrey Weinreb, Ramesh Batra, David Mulligan, Xuchen Zhang, James Duncan, Julius Chapiro European Radiology 2021 [Paper]

 Automated feature quantification of Lipiodol as imaging biomarker to predict therapeutic efficacy of conventional transarterial chemoembolization of liver cancer

Sophie Stark, Clinton Wang, Lynn Jeanette Savic, Brian Letzen, Isabel Schobert, Milena Miszczuk, Nikitha Murali, Paula Oestmann, Bernhard Gebauer, MingDe Lin, James Duncan, Todd Schlachter, Julius Chapiro Scientific Reports 2020 [Paper] [Code]

• Spatial-Intensity Transform GANs for High Fidelity Medical Image-to-Image Translation

Clinton Wang, Natalia Rost, and Polina Golland

MICCAI 2020 [Paper] [Project] [Video] [Code]

A probabilistic approach for interpretable deep learning in liver cancer diagnosis

Clinton Wang, Charlie Hamm, Brian Letzen, James Duncan

SPIE Medical Imaging 2019 Oral [Paper] [Project] [Video] [Code]

• Deep learning for liver tumor diagnosis part II: interpretable deep learning to characterize tumor features

<u>Clinton Wang</u>*, Charlie Hamm*, Marc Ferrante, Isabel Schobert, Todd Schlachter, MingDe Lin, Jeffrey Weinreb, James Duncan, Julius Chapiro, Brian Letzen

European Radiology 2019 [Paper] [Project] [Code]

 Deep learning for liver tumor diagnosis part I: development of a convolutional neural network classifier for multi-phasic MRI

Charlie Hamm*, Clinton Wang*, Marc Ferrante, Isabel Schobert, Todd Schlachter, MingDe Lin, James Duncan, Jeffrey Weinreb, Julius Chapiro, Brian Letzen

European Radiology 2019 [Paper] [Code]

• The Role of Artificial Intelligence in Interventional Oncology: A Primer

Brian Letzen, Clinton Wang, Julius Chapiro

Journal of Vascular and Interventional Radiology 2019 [Paper]

• Slowing of contractile kinetics by myosin-binding protein C can be explained by its cooperative binding to the thin filament

Clinton Wang, Jonas Schwan, Stuart Campbell Journal of Molecular and Cellular Cardiology 2016 [Paper]

WORKSHOP PAPERS

• Dynamic Neural Fields for Learning Atlases of 4D Fetal MRI Time-series

Zeen Chi, Zhongxiao Cong, Clinton Wang, Yingcheng Liu, Esra Abaci Turk, Ellen Grant, Mazdak Abulnaga, Neel Dey, Polina Golland

Medical Imaging Meets NeurIPS Workshop 2023 [Paper] [Code]

Interpolating between Images with Diffusion Models

Clinton Wang, Polina Golland

ICML Workshop on Deployment Challenges for Generative AI 2023 [Paper] [Project] [Code]

• Approximate Discretization Invariance for Deep Learning on Neural Fields

Clinton Wang, Polina Golland

ICLR Workshop on Neural Fields 2023

New England Computer Vision Workshop 2022 Oral

NeurIPS Symmetry and Geometry in Neural Representations 2022 [Paper] [Video] [Code]

• High Fidelity Medical Image-to-Image Translation with Spatial-Intensity Transforms

Clinton Wang, Natalia Rost, Polina Golland

MIT MGB AI Cures Conference 2022 [Project] [Code]

Automatic Segmentation of the Placenta in BOLD MRI Time Series

Mazdak Abulnaga, Sean Young, Katherine Hobgood, Eileen Pan, Clinton Wang, Ellen Grant, Esra Abaci Turk, Polina Golland MICCAI Preterm, Perinatal and Paediatric Image Analysis Workshop 2022 [Paper] [Code]

SELECTED HONORS AND AWARDS

Takeda Fellowship	2021 – 2022
Siebel Foundation Scholar	2020
Yale Department of Biomedical Engineering Prize	2015
Tau Beta Pi Engineering Honor Society	2015
International Biology Olympiad, silver medalist	2009

TEACHING

Courses	
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•	 Teaching Assistant, 6.819/6.869 Advances in Computer Vision, MIT 	2021

• Guest Presenter, 6.4400 Intro to Computer Graphics, MIT

Invited Talks

•	University of Wisconsin-Madison (Host: Vikas Singh)	2023
	Neural Fields for Representing 3D Data	

•	Google Brain, Toronto (Hosts: Andrea Tagliasacchi and Kevin Swersky)	2022
	Deep Learning on Neural Fields	

Boston Medical Imaging Workshop
 Robust counterfactual image generation with spatial-intensity transforms

 MIT-Takeda Presentation Series
 Identifying radiological biomarkers with generative models

SERVICE

Academic Service

- Program Committee, Medical Imaging Meets NeurIPS Workshop (MedNeurIPS)
- Reviewer
 - International Conference on Learning Representations (ICLR)
 - Conference on Neural Information Processing Systems (NeurIPS)
 - International Conference on Machine Learning (ICML)
 - Medical Image Analysis (MedIA)
 - Information Processing in Medical Imaging (IPMI)
 - Medical Image Computing and Computer Assisted Intervention (MICCAI)
 - Machine Learning for Health (ML4H)
 - Medical Imaging Meets NeurIPS Workshop (MedNeurIPS)
 - NeurIPS Workshop on Symmetry and Geometry in Neural Representations (NeurReps)
 - CVPR Workshop on AI for Content Creation (AI4CC)

Community Service

• EECS PhD Admissions Reviewer, MIT

2022

Graduate Student Advisory Group for Engineering (GradSAGE), MIT
 Advised the Dean of the School of Engineering on policies and initiatives for graduate students. Developed and organized leadership workshops, a leadership minor, and a leadership certificate program.

Controller, Sidney-Pacific Graduate Residence
 Managed internal budgeting, reimbursements, accounting, and financial reporting for MIT's largest graduate dormitory (749 students).

OTHER INTERESTS

- Al-Generated Art [Portfolio]
 Submission accepted to the CVPR 2023 Art Gallery
- Music Composition [Portfolio]
 Won Honorable Mention (2012) and was finalist (2013) at ASCAP Morton Gould Young Composer Awards