Clinton J. Wang

Education

Ph.D. Candidate, Massachusetts Institute of Technology

2020-present

Electrical Engineering and Computer Science, GPA: 5.0/5.0

Advisor: Polina Golland

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, Probability

B.Sc. Yale University, Magna Cum Laude

2011-2015

Biomedical Engineering, GPA: 3.9/4.0

Research Experience

Iterative Scopes Summer 2022

Self-supervised trajectory estimation in monocular endoscopy videos.

MIT Computer Science and Artificial Intelligence Laboratory

2018-present

Advised by Polina Golland

Robust and interpretable GANs for image-to-image translation on clinical brain MRIs, enabling longitudinal scan prediction and visualization of biomarkers of stroke severity. Few-shot segmentation of the placenta on fetal MRI. Implicit neural representations.

Yale Radiology Research Lab

2017-2018

Advised by Jim Duncan

Interpretable deep learning for hepatic lesion classification on MRI; robust tumor segmentation; statistical analysis of longitudinal image-derived features; PACS integration.

PwC (Analytics & Technology Consultant)

2015-2017

Semi-supervised keyword extraction and topic classification on social media feeds with LSTMs; logic and code for cleansing, matching and merging 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 fitted with particle swarm optimization.

Yale School of Engineering & Applied Science

2013

Advised by Hal Blumenfeld

Time series and Fourier analysis of EEGs to characterize propagation of partial seizures.

Journal Articles and Conference Proceedings

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

Paula M. Oestmann, **Clinton J. Wang**, Lynn J. Savic, Charlie A. Hamm, Sophie Stark, Isabel Schobert, Bernhard Gebauer, Todd Schlachter, MingDe Lin, Jeffrey C. Weinreb, Ramesh Batra, et al. European Radiology (2021). [Paper]

Spatial-Intensity Transform GANs for High Fidelity Medical Image-to-Image Translation Clinton J. Wang, Natalia S. Rost, and Polina Golland

MICCAI: Medical Image Computing and Computer Assisted Intervention (2020), [Acc. Rate: 33%]. [Paper] [Oral] [Code]

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, et al. Nature Scientific Reports (2020). [Paper]

A probabilistic approach for interpretable deep learning in liver cancer diagnosis **Clinton J. Wang**, Charlie A. Hamm, Brian S. Letzen, and James S. Duncan SPIE Medical Imaging (2019). [Paper] [Oral]

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

Clinton J. Wang*, Charlie A. Hamm*, Lynn J. Savic, Marc Ferrante, Isabel Schobert, Todd Schlachter, MingDe Lin, Jeffrey C. Weinreb, James S. Duncan, Julius Chapiro, and Brian Letzen European Radiology (2019). [Paper]

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

Charlie A. Hamm*, **Clinton J. Wang***, Lynn J. Savic, Marc Ferrante, Isabel Schobert, Todd Schlachter, MingDe Lin, James S. Duncan, Jeffrey C. Weinreb, Julius Chapiro, and Brian Letzen European Radiology (2019). [Paper]

The Role of Artificial Intelligence in Interventional Oncology: A Primer Brian Letzen, **Clinton J. Wang**, and 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, and Stuart G Campbell Journal of Molecular and Cellular Cardiology (2016). [Paper]

Workshops and Preprints

Deep Learning on Implicit Neural Datasets Clinton J. Wang and Polina Golland arXiv (2022). [Paper]

High Fidelity Medical Image-to-Image Translation with Spatial-Intensity Transforms Clinton J. Wang, Natalia S. Rost, and Polina Golland MIT-MGB AI Cures Conference (2022). [Poster]

Pre-Trained Language Models for Interactive Decision-Making

Shuang Li, Xavier Puig, Chris Paxton, Yilun Du, **Clinton Wang**, Linxi Fan, Tao Chen, De-An Huang, Ekin Akyürek, Anima Anandkumar, Jacob Andreas, Igor Mordatch, Antonio Torralba, Yuke Zhu. arXiv (2022). [Paper] [Project] [Code]

Automatic Segmentation of the Placenta in BOLD MRI Time Series

S. Mazdak Abulnaga, Sean Young, Katherine Hobgood, Eileen Pan, **Clinton J. Wang**, P. Ellen Grant, Esra Abaci Turk, and Polina Golland.

Medical Image Computing and Computer Assisted Intervention PIPPI Workshop (2022). [Paper] [Code]

Academic Service

Program Committee, Medical Imaging Meets NeurIPS Workshop	2022
Reviewer, NeurIPS: Neural Information Processing Systems	2022
Reviewer, MICCAI: Medical Image Computing and Computer Assisted Intervention	2021-2022
Teaching and Mentorship	
Teaching Assistant, MIT	2021
6.819/6.869: Advances in Computer Vision. Prof. Bill Freeman and Phillip Isola	
Undergraduate Mentor, MIT Undergraduate Research Opportunities Program	2020

Awards

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

Invited Talks

Boston Medical Imaging Workshop (upcoming)

Oct. 2022

MIT-Takeda Presentation Series

Identifying radiological biomarkers with generative models

Sept. 2022

Leadership Roles

Graduate Student Advisory Group for Engineering (GradSAGE), MIT

2019-2021

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

2019-2021

Managed internal budgeting, reimbursements, accounting, and financial reporting for MIT's largest graduate dormitory (houses 749 students).

Interests

Music composition (classical): won Honorable Mention (2012) and was finalist (2013) at ASCAP Morton Gould Young Composer Awards

Graphic design: 2nd place in ACA Infographic Contest at Yale Institution for Social and Policy Studies (2013); production & design editor at *Yale Daily News*

Languages: Mandarin (advanced), German (basic), French (basic)