Tongzhou Wang

EDUCATION_

Massachusetts Institute of Technology

Ph.D. in Computer Science 2019 - 2024 (expected)

• Advisors: Antonio Torralba, Phillip Isola

University of California, Berkeley

B.A. in Computer Science and Statistics

2013 - 2017

• Research Mentors: Stuart J. Russell, Ren Ng, Alexei A. Efros

EMPLOYMENTS_

Facebook AI Research (FAIR)

Research Intern 2021

• Mentor: Yuandong Tian. Minimal representation for reinforcement learning. Paper appeared in ICML 2022.

Facebook AI Research (FAIR)

Full-time Engineer on Machine Learning Framework

2017 - 2019

• Built data loading pipelines and machine learning operators for PyTorch, a now leading framework for deep learning.

Research Interests_

Machine Learning, Artificial Intelligence, Perception, Decision-Making.

I study machine learning problems and algorithms via structures they exhibit and require. My research focuses on perception and decision-making in artificial intelligence, and aims to ((ia)) learn fundamental structures for better AI systems and ((②) discover and analyze useful structures.

SELECTED PUBLICATIONS

_(* indicates equal contribution)

Understanding Contrastive Representation Learning through Alignment and Uniformity on the Hypersphere (da)

Tongzhou Wang, Phillip Isola

2020

International Conference on Machine Learning 2020 [ICML 2020].

Denoised MDPs: Learning World Models Better Than the World Itself (tab)

Tongzhou Wang, Simon S. Du, Antonio Torralba, Phillip Isola, Amy Zhang, Yuandong Tian

2022

International Conference on Machine Learning 2022 [ICML 2022]

Optimal Goal-Reaching Reinforcement Learning via Quasimetric Learning (a)

Tongzhou Wang, Antonio Torralba, Phillip Isola, Amy Zhang

2023

International Conference on Machine Learning 2023 [ICML 2023]

Dataset Distillation ()

Tongzhou Wang, Jun-Yan Zhu, Antonio Torralba, Alexei A. Efros

2018

Learning to See by Looking at Noise ()

Manel Baradad*, Jonas Wulff*, Tongzhou Wang, Phillip Isola, Antonio Torralba

2021

Advances in Neural Information Processing Systems 2021 [NeurIPS 2021]

INVITED TALKS_

Structured Representations for Active Agents

Stanford Vision and Learning Lab, Stanford University November 2023 November 2023

Guest Lecture, University of Sounthern California

Quasimetric Reinforcement Learning Brown University November 2023

October 2023 Al Seminar, Carnegie Mellon University

Vector Institute for Artificial Intelligence September 2023 Deep Learning: Classics and Trends (DLCT) June 2023

Machine Learning Advances Symposium, Massachusetts Institute of Technology May 2023

University of Texas, Austin April 2023 Northeastern University April 2023

Technical Talks on PyTorch

PyTorch Developer Conference, San Francisco, CA, USA October 2019 Global Mobile Internet Conference, Beijing, China April 2018

<u>torchreparam</u> 2019-2020

Developed one of the first toolkits for re-parametrizing neural networks and meta-learning

torchgmet 2022-PRESENT

 $\label{lem:condition} \mbox{Developed the first toolkit for parametrizing quasimetric functions for deep learning}$

HONORS AND AWARDS___

Meta Ph.D. Fellowship Finalist

Outstanding Reviewer for ICML 2022

Top Reviewer for ICML 2020

Merrill Lynch Graduate Fellowship

Graduated with High Distinction for my undergraduate study at UC Berkeley

2023

2024

2026

2027

Publications (Complete List)	(* indicates equal contribution)
Optimal Goal-Reaching Reinforcement Learning via Quasimetric Learning Tongzhou Wang, Antonio Torralba, Phillip Isola, Amy Zhang International Conference on Machine Learning 2023 [ICML 2023]. Webpage arXiv	2023
Generalizing Dataset Distillation via Deep Generative Prior George Cazenavette, <u>Tongzhou Wang</u> , Antonio Torralba, Alexei A. Efros, Jun-Yan Zhu • IEEE/CVF Conference on Computer Vision and Pattern Recognition 2023 [CVPR 2023].	2023
Steerable Equivariant Representation Learning Sangnie Bhardwaj, Willie McClinton, <u>Tongzhou Wang</u> , Guillaume Lajoie, Chen Sun, Phillip Isola, Dilip Krishnar • 🖸 <u>arXiv</u>	n 2023
Improved Representation of Asymmetrical Distances with Interval Quasimetric Embedding Tongzhou Wang, Phillip Isola Workshop on Symmetry and Geometry in Neural Representations at NeurIPS 2022 [NeurReps Workshop at Normal Package for Quasimetric Learning Webpage OpenReview arXiv	2022
Procedural Image Programs for Representation Learning Manel Baradad, Chun-Fu Chen, Jonas Wulff, <u>Tongzhou Wang</u> , Rogerio Feris, Antonio Torralba, Phillip Isola Conference on Neural Information Processing Systems 2022 [NeurIPS 2022]. Carrier & Datasets Webpage OpenReview arXiv	2022
Denoised MDPs: Learning World Models Better Than the World Itself Tongzhou Wang, Simon S. Du, Antonio Torralba, Phillip Isola, Amy Zhang, Yuandong Tian International Conference on Machine Learning 2022 [ICML 2022]. Code Webpage arXiv	2022
On the Learning and Learnability of Quasimetrics Tongzhou Wang, Phillip Isola International Conference on Learning Representations 2022 [ICLR 2022]. Code Webpage OpenReview arXiv	2022
Dataset Distillation by Matching Training Trajectories George Cazenavette, Tongzhou Wang, Antonio Torralba, Alexei A. Efros, Jun-Yan Zhu IEEE/CVF Conference on Computer Vision and Pattern Recognition 2022 [CVPR 2022]. Calcode Webpage arXiv	2022
Wearable ImageNet: Synthesizing Tileable Textures via Dataset Distillation George Cazenavette, Tongzhou Wang, Antonio Torralba, Alexei A. Efros, Jun-Yan Zhu • 5th Workshop on Computer Vision for Fashion, Art, and Design at CVPR 2022 [CVFAD Workshop at CVPR 2022 • CT Code Webpage Paper	2022
Totems: Physical Objects for Verifying Visual Integrity Jingwei Ma, Lucy Chai, Minyoung Huh, Tongzhou Wang, Ser-Nam Lim, Phillip Isola, Antonio Torralba • European Conference on Computer Vision 2022 [ECCV 2022]. • C Code Webpage arXiv	2022
Learning to See by Looking at Noise Manel Baradad*, Jonas Wulff*, Tongzhou Wang, Phillip Isola, Antonio Torralba Advances in Neural Information Processing Systems 2021 [NeurIPS 2021]. Code & Datasets Webpage arXiv	2021
Understanding Contrastive Representation Learning through Alignment and Uniformity on Tongzhou Wang, Phillip Isola • International Conference on Machine Learning 2020 [ICML 2020]. • ௴ Code Webpage arXiv	the Hypersphere
Rewriting a Deep Generative Model David Bau, Steven Liu, Tongzhou Wang, Jun-Yan Zhu, Antonio Torralba • European Conference on Computer Vision 2020 [ECCV 2020]. • [3 Code Webpage arXiv	2020

Diverse Image Generation via Self-Conditioned GANs	
Steven Liu, <u>Tongzhou Wang</u> , David Bau, Jun-Yan Zhu, Antonio Torralba	2020
Conference on Computer Vision and Pattern Recognition 2020 [CVPR 2020].	
• C Code Webpage arXiv	
Dataset Distillation	
<u>Tongzhou Wang</u> , Jun-Yan Zhu, Antonio Torralba, Alexei A. Efros	2018
• C Code Webpage arXiv	
Meta-Learning MCMC Proposals	
<u>Tongzhou Wang</u> , Yi Wu, David A. Moore, Stuart J. Russell	2017
Advances in Neural Information Processing Systems 2018 [NeurIPS 2018].	
Oral presentation at ICML 2017 AutoML workshop.	
• 🖸 <u>arXiv</u>	
Learning to Synthesize a 4D RGBD Light Field from a Single Image	
Pratul Srinivasan, Tongzhou Wang, Ashwin Sreelal, Ravi Ramamoorthi, Ren Ng	2017

• International Conference on Computer Vision 2017 [ICCV 2017].
• ☑ Code arXiv