# Tongzhou Wang

### Education

### **Massachusetts Institute of Technology**

Cambridge, MA

MACHINE LEARNING PHD CANDIDATE AT MIT CSAIL

Feb. 2019 - PRESENT

- Interests:
- Geometric structures of learned representations ((a)), and enabling efficient, adaptive and general agents via such representations ((b)).
- Understanding leaning via synthetic data (=).
- Advisors: Phillip Isola and Antonio Torralba.

### University of California, Berkeley

Berkeley, CA

**B.A. IN COMPUTER SCIENCE AND STATISTICS** 

Aug. 2013 - May 2017

• Research with Stuart Russell, Ren Ng, and Alexei Efros.

## Industrial Experience \_\_\_\_\_

### Facebook AI Research (FAIR)

Remote

RESEARCH INTERN June 2021 - Dec. 2021

- Minimal representation for model-based reinforcement learning. Paper appeared in ICML 2022.
- · Host: Yuandong Tian

### Facebook AI Research (FAIR)

New York, NY

FULL-TIME FRAMEWORK ENGINEER ON THE PYTORCH TEAM

Aug. 2017 - Jan. 2019

- PyTorch core team when team size < 10.
- · Linear algebra and spectral operators, deep learning layers, autograd optimization, CPU & GPU optimization, data loading, Python binding, etc.





Improved Representation of Asymmetrical Distances with Interval Quasimetric Embeddings (((a))

2022

TONGZHOU WANG, PHILLIP ISOLA

- Workshop on Symmetry and Geometry in Neural Representations at NeurIPS 2022 [NeurReps Workshop at NeurIPS 2022].
- · Proceedings of Machine Learning Research (PMLR), Volume on Symmetry and Geometry in Neural Representations
- 🖸 PyTorch Package for Quasimetric Learning Webpage OpenReview arXiv

### Procedural Image Programs for Representation Learning ()

Manel Baradad, Richard Chen, Jonas Wulff, Tongzhou Wang, Rogerio Feris, Antonio Torralba, Phillip Isola

2022

- Conference on Neural Information Processing Systems 2022 [NeurIPS 2022].
- $\square$  Code & Datasets Webpage OpenReview arXiv

### Denoised MDPs: Learning World Models Better Than the World Itself (

TONGZHOU WANG, SIMON S. DU, ANTONIO TORRALBA, PHILLIP ISOLA, AMY ZHANG, YUANDONG TIAN

2022

- International Conference on Machine Learning 2022 [ICML 2022].
- 🖸 Code Webpage arXiv

### On the Learning and Learnability of Quasimetrics (()

TONGZHOU WANG, PHILLIP ISOLA

2022

- International Conference on Learning Representations 2022 [ICLR 2022].
- 🖸 Code Webpage OpenReview arXiv

### Dataset Distillation by Matching Training Trajectories ( )

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

2022

- IEEE/CVF Conference on Computer Vision and Pattern Recognition 2022 [CVPR 2022].
- 🖸 Code Webpage arXiv

### **Totems: Physical Objects for Verifying Visual Integrity**

JINGWEI MA, LUCY CHAI, MINYOUNG HUH, TONGZHOU WANG, SER-NAM LIM, PHILLIP ISOLA, ANTONIO TORRALBA

2022

- European Conference on Computer Vision 2022 [ECCV 2022].
- 🖸 Code Webpage arXiv

### Learning to See by Looking at Noise ( Manel Baradad, Jonas Wulff, <u>Tongzhou Wang</u>, Phillip Isola, Antonio Torralba • Advances in Neural Information Processing Systems 2021 [NeurIPS 2021]. • 🗗 Code & Datasets Webpage arXiv Understanding Contrastive Representation Learning through Alignment and Uniformity on the Hypersphere ( ) 2020 Tongzhou Wang, Phillip Isola • International Conference on Machine Learning 2020 [ICML 2020]. • 🖸 Code Webpage arXiv Rewriting a Deep Generative Model (=) 2020 David Bau, Steven Liu, <u>Tongzhou Wang</u>, Jun-Yan Zhu, Antonio Torralba • European Conference on Computer Vision 2020 [ECCV 2020]. • [] Code Webpage arXiv Diverse Image Generation via Self-Conditioned GANs ( ) 2020 Steven Liu, <u>Tongzhou Wang</u>, David Bau, Jun-Yan Zhu, Antonio Torralba • Conference on Computer Vision and Pattern Recognition 2020 [CVPR 2020]. • ☑ Code Webpage arXiv Dataset Distillation (=) 2018 TONGZHOU WANG, JUN-YAN ZHU, ANTONIO TORRALBA, ALEXEI A. EFROS • 🖸 Code Webpage arXiv **Meta-Learning MCMC Proposals** 2017 TONGZHOU WANG, YI WU, DAVID A. MOORE, STUART RUSSELL • 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 2017 PRATUL SRINIVASAN, TONGZHOU WANG, ASHWIN SREELAL, RAVI RAMAMOORTHI, REN NG • International Conference on Computer Vision 2017 [ICCV 2017]. • ☑ Code arXiv **Academic Services**

Reviewer ICML 2020 (Top Reviewer), NeurIPS 2020, ICML 2021, CVPR 2021, NeurIPS 2021, ICLR 2022, ICML 2022, NeurIPS 2022.

2021