Piotr Teterwak

Google Scholar Website EDUCATION

• Boston University Ph.D. in Computer Science	Boston, MA Sep. 2020-
 Advisors: Prof. Kate Saenko and Prof. Bryan Plummer Awards: Dean's Fellowship, NSF GRFP Honorable Mention 	-
Dartmouth College	Hanover, NH
Bachelor of Arts in Computer Science; High Honors; CS GPA 3.83	Sep. 2010 - June 2014
• Awards: 2014 John G. Kemeny Computing Prize, Second Place, Innovation category	
Publications	
• VisDA-2022 Challenge: Sim2Real Domain Adaptation for Industrial Recycling: I Kim, Samarth Mishra, Piotr Teterwak, Diala Lteif, James Akl, Fadi Alladkani, Vitaly Abla Bargal, Berk Calli, Kate Saenko. NeurIPS 2022 Competition Track.	Dina Bashkirova, Donghyun wsky, Rachel Lai, Sarah
• Tune it the Right Way: Unsupervised Validation of Domain Adaptation via Soft Kuniaki Saito, Donghyun Kim, Piotr Teterwak, Stan Sclaroff, Trevor Darrell, Kate Saenko.	Neighborhood Density: ICCV 2021.
 VisDA-2021 Competition Universal Domain Adaptation to Improve Performance Data: Dina Bashkirova*, Dan Hendrycks*, Dinghyun Kim*, Samarth Mishra*, Kate Saenko* Teterwak* (equal contribution), Ben Usman*. NeurIPS 2021 Competition Track. 	on Out-of-Distribution ⁶ , Kuniaki Saito*, Piotr
• Understanding Invariance via Feedforward Inversion of Discriminatively Trained Teterwak, Chiyuan Zhang, Dilip Krishnan, Michael C. Mozer. ICML 2021.	Classifiers: Piotr
• OCONet: Image Extrapolation by Object Completion: Richard S. Bowen, Huiwen C. Piotr Teterwak, Ce Liu, Ramin Zabih. CVPR 2021.	hang, Charles Herrmann,
• Supervised Contrastive Learning: Prannay Khosla [*] , Piotr Teterwak [*] (equal contri Aaron Sarna, Yonglong Tian, Phillip Isola, Aaron Maschinot, Ce Liu, and Dilip Krishnan. Ne	bution), Chen Wang, eurIPS 2020.
Boundless: Generative Adversarial networks for image extension: Piotr Teterwak	, Aaron Sarna, Dilip
Krishnan, Aaron Maschinot, David Belanger, Ce Liu, and William T. Freeman. ICCV 2019.	
EXPERIENCE	
• Google Research	Cambridge, MA
AI Resident J	une 2018 - August 2020
• Mentors: Dr. Ce Liu, Dr. Dilip Krishnan, Professor Mike Mozer.	
 Generative Modelling: Conditional GAN for image extrapolation. Representation Learning: Extended contrastive learning to the supervised case. Exprepresentations of classification models by inversion. 	olored what is encoded in
• Apple	Seattle, WA
Machine Learning Engineer	July 2016 - June 2018
• Distributed Deep Learning : Worked on a team implementing a distributed training neural networks; optimizing for performance and usability.	algorithms package for deep
• Turi, Inc. (Formerly Dato, Inc. and GraphLab, Inc.; Acquired by Apple)	Seattle, WA
Machine Learning Engineer	July 2014 - July 2016
• Toolkits Team : Implemented a variety of machine learning modules in the GraphLab including Bayesian Changepoint Detection and Feature Engineering transforms.	Create Python package,

• Education and advocacy: Wrote technical blog posts, with an emphasis on accessibility. Gave tutorials in trade conferences.

Skills

- Computer Languages, Libraries, and Frameworks: Python(Primary), C/C++(Secondary), TensorFlow, NumPy, PyTorch
- $\bullet~$ Spoken Languages: Fluent in Polish and English
- Other: Backountry Skiing, Mountain Biking, General Adventuring