Richard Zhang

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RESEARCH SUMMARY My research interests are in computer vision, deep learning, and graphics. More specifically, I am interested in using deep networks for image synthesis, as well as unsupervised learning and generative modeling.

INDUSTRIAL RESEARCH

Adobe Research

Research Scientist, San Francisco, CA Research Intern, Seattle, WA May 2018 – Present May – Aug 2017

EDUCATION

University of California, Berkeley, Berkeley, CA

• Ph.D. in Electrical Engineering and Computer Sciences (EECS)

Aug 2012 – May 2018

• Thesis: Image Synthesis for Self-Supervised Visual Representation Learning

• Advisor: Prof. Alexei A. Efros

Cornell University, Ithaca, NY

M.Eng. in Electrical & Computer Engineering (ECE)

Aug 2009 - May 2010

Cumulative GPA: 4.13 / 4.30

■ B.S. in Electrical & Computer Engineering (ECE)

Aug 2006 – Dec 2009

• Cumulative GPA: 4.02 / 4.30, Summa Cum Laude, Dean's List all semesters

PUBLICATIONS

CONFERENCE

- [25] S. Liu, X. Zhang, Z. Zhang, R. Zhang, J.Y. Zhu, B. Russell. Editing Conditional Radiance Fields. In ICCV, 2021.
- [24] R. Alghofaili, M. Fisher, R. Zhang, M. Lukáč, L.F. Yu. *Exploring Sketch-based Character Design Guided by Automatic Colorization.* In *Graphics Interfaces*, 2021.
- [23] L. Chai, J.Y. Zhu, E. Shechtman, P. Isola, R. Zhang. *Ensembling with Deep Generative Views.* In *CVPR*, 2021.
- [22] U. Ojha, Y. Li, J. Lu, A. A. Efros, Y.J. Lee, E. Shechtman, R. Zhang. *Few-shot GAN-to-GAN Translation via Cross-domain Correspondence.* In *CVPR*, 2021.
- [21] J. Lin, R. Zhang, F. Ganz, S. Han, J.Y. Zhu. *Anycost GANs for Interactive Image Synthesis and Editing.* In *CVPR*, 2021.
- [20] T. R. Shaham, M. Gharbi, R. Zhang, E. Shechtman, T. Michaeli. *Spatially-Adaptive Pixelwise Networks for Fast Image Translation*. In *CVPR*, 2021.
- [19] P. Manocha, Z. Jin, R. Zhang, A. Finkelstein. *CDPAM: Contrastive learning for perceptual audio similarity.* In *ICASSP*, 2021.
- [18] Y. Li, R. Zhang, J. Lu, E. Shechtman. *Few-shot Image Generation with Elastic Weight Consolidation.* In *NeurIPS*, 2020.
- [17] T. Park, J.Y. Zhu, O. Wang, J. Lu, E. Shechtman, A. A. Efros, R. Zhang. Swapping Autoencoder for Deep Image Manipulation. In NeurIPS, 2020.
- [16] T. Park, A. A. Efros, R. Zhang, J.Y. Zhu. *Contrastive Learning for Unsupervised Image-to-Image Translation.* In *ECCV*, 2020.
- [15] M. Huh, R. Zhang, J.Y. Zhu, S. Paris, A. Hertzmann. *Transforming and Projecting Images into Class-conditional Generative Networks.* In *ECCV*, 2020 (oral).
- [14] P. Manocha, A. Finkelstein, R. Zhang, N. J. Bryan, G. J. Mysore, Z. Jin. *A Differentiable Perceptual Audio Metric Learned from Just Noticeable Differences*. In *Interspeech*, 2020.
- [13] S. Wang, O. Wang, R. Zhang, A. Owens, A. A. Efros. *CNN-generated images are surprisingly easy to spot...for now.* In *CVPR*, 2020 (oral).
- [12] D. Smirnov, M. Fisher, V. Kim, R. Zhang, J. Solomon. *Deep Parametric Shape Predictions using Distance Fields.* In *CVPR*, 2020.
- [11] N. Fish, R. Zhang, L. Perry, D. Cohen-Or, E. Shechtman, C. Barnes. *Image Morphing with Perceptual Constraints and STN Alignment.* In *CGF*, 2020.
- [10] S. Wang, O. Wang, A. Owens, R. Zhang, A. A. Efros. *Detecting Photoshopped Faces by Scripting Photoshop.* In *ICCV*, 2019.

- [9] A. Ghosh, R. Zhang, P. K. Dokania, O. Wang, A. A. Efros, P. H.S. Torr, E. Shechtman. *Interactive Sketch & Fill: Multiclass Sketch-to-Image Translation.* In *ICCV*, 2019.
- [8] R. Zhang. Making Convolutional Networks Shift-Invariant Again. In ICML, 2019.
- [7] R. Zhang, P. Isola, A. A. Efros, E. Shechtman, O. Wang. *The Unreasonable Effectiveness of Deep Features as a Perceptual Metric.* In *CVPR*, 2018.
- [6] J.Y. Zhu, R. Zhang, D. Pathak, T. Darrell, A. A. Efros, O. Wang, E. Shechtman. *Toward Multimodal Image-to-Image Translation*. In *NIPS*, 2017.
- [5] R. Zhang*, J.Y. Zhu*, P. Isola, X. Geng, A. S. Lin, T. Yu, A. A. Efros. *Real-Time User-Guided Image Colorization with Learned Deep Priors.* In *SIGGRAPH*, 2017. (*equal contribution)
- [4] R. Zhang, P. Isola, A. A. Efros. *Split-Brain Autoencoders: Unsupervised Learning by Cross-Channel Prediction.* In CVPR, 2017.
- [3] R. Zhang, P. Isola, A. A. Efros. *Colorful Image Colorization*. In *ECCV*, 2016 (oral).
- [2] R. Zhang, S. Candra, K. Vetter, A. Zakhor. *Sensor Fusion for Semantic Segmentation for Urban Scenes.* In *ICRA*, 2015.
- [1] R. Zhang and A. Zakhor. Automatic Identification of Window Regions on Indoor Point Clouds Using LiDAR and Cameras. In WACV, 2014.

PREPRINT

- [iii] G. Parmar, R. Zhang, J.Y. Zhu. On Buggy Resizing Libraries and Surprising Subtleties in FID Calculation In ArXiv, 2021.
- [ii] M. Huh, H. Mohabi, R. Zhang, B. Cheung, P. Agrawal, P. Isola. *The Low-Rank Simplicity Bias in Deep Networks* In *ArXiv*, 2021.
- [i] A.X. Lee, R. Zhang, F. Ebert, P. Abbeel, C. Finn, S. Levine. *Stochastic Adversarial Video Prediction.* In *ArXiv*, 2018.

AWARDS Paper Reviewing Recognitions

■ NeurIPS, top 10% reviewer	Dec 2020
ECCV, top reviewer	Oct 2020
NeurIPS, top 50% reviewer	Dec 2019
 CVPR, outstanding reviewer 	Jul 2019
Best Presentation Award, SIGGRAPH Thesis Fast Forward	Jul 2018
Adobe Research Fellowship	Jan 2017
William S. Einwechter Award, Cornell University	May 2010

Presented to an outstanding senior who demonstrated distinguished record of service to School of ECE, College of Engineering and the university while maintaining academic performance

COMMUNITY SERVICE

AREA CHAIR

Computer Vision and Pattern Recognition (CVPR)	2020, 2021
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PAPERS REVIEWED

PAPERS REVIEWED	
Computer Vision and Pattern Recognition (CVPR)	2018, 2019
European Conference on Computer Vision (ECCV)	2018, 2020
International Conference on Computer Vision (ICCV)	2017, 2019
Neural Information Processing Systems (NIPS, NeurIPS)	2016, 2017, 2018, 2019, 2020, 2021
International Conference in Machine Learning (ICML)	2019, 2020
Special Interest Group in Graphics (SIGGRAPH)	2017, 2018, 2019
Special Interest Group in Graphics, Asia (SIGGRAPH Asia)	2017, 2018, 2019, 2021
International Conference on Robotics and Automation (ICRA)	2015, 2018
International Journal of Computer Vision (IJCV)	2019
Transactions in Pattern Analysis and Machine Intelligence (TPAMI)	2018
Transactions in Image Processing (TIP)	2017, 2018
Technical Committee on Vision and Graphics (TCVG)	2018
Pacific Graphics	2018
Eurographics	2019

WORKSHOP ORGANIZATION COMMITTEE

Advancements in Image Manipulation (AIM), at ICCV 2019	Nov 2019
New Trends in Image Restoration and Enhancement (NTIRE), at CVPR 2019	Jul 2019

SELECTED PUBLICITY	Adobe MAX (Sneak Peek). Project About Face. The Verge. Adobe's prototype AI tool automatically spots Photoshopped faces. The New Yorker. In the Age of A.I., Is Seeing Still Believing? Gizmodo. AI-Powered Software Makes It Incredibly Easy to Colorize Black and White Photos. UK Times. Computers give the past a blast of colour. Reddit (front page). Use deep learning algorithms to add color to black and white images. TechCrunch. This neural network 'hallucinates' the right colors into black and white pictures.	Nov 2019 Jun 2019 Nov 2018 May 2017 Apr 2016 Jun 2016 Mar 2016
INVITED PRESENTATIONS	Swapping Autoencoder for Deep Image Manipulation Rework Deep Learning Summit, Generative Models Stage	Jan 2021
	Deep Learning for Computer Vision and Graphics Illinois Mathematics and Science Academy, Intersession	Jan 2021
	Detecting Generated Imagery, Deep and Shallow ECCV Sensing, Understanding and Synthesizing Workshop	Aug 2020
	Style and Structure Disentanglement for Image Manipulation ECCV Advances in Image Manipulation (AIM) Workshop	Aug 2020
	Analyzing CNN Artifacts in Discriminative and Generative Models Machine Learning @ Berkeley invited seminar talk Graphics and Mixed Environment (GAMES) Webinar CVPR Area Chair Workshop	Sep 2020 Aug 2020 Mar 2020
	Making Convolutional Networks Shift-Invariant Again Simon Fraser University, CMPT 361 Intro to Vision, Invited Lecture Berkeley AI Research (BAIR) Seminar International Conference on Machine Learning (ICML) Google Research, Cambridge, MA	Sep 2020 Aug 2019 Jun 2019 May 2019
	Modeling Perceptual Similarity and Shift-Invariance in Deep Networks NAVER Labs, Tech talk University College London, Smart Geometry Processing Group seminar Oxford University, VGG seminar Scale.AI, seminar talk Toyota Technological Institute of Chicago (TTIC), Young Researcher Talk Massachusetts Institute of Technology (MIT), Computer Vision Seminar	Oct 2019 Oct 2019 Oct 2019 Aug 2019 May 2019 Apr 2019
	Deep Learning for Content Synthesis Association for Content Editors (ACE) Tech Day with Adobe Hollywood Professional Association (HPA) Tech Retreat	Sep 2019 Feb 2019
	Image Synthesis for Self-Supervised Visual Representation Learning Stanford University, Graphics Group; University of Michigan, Computer Vision Group Berkeley Special Topics in Deep Learning Seminar, CS 294-131 SIGGRAPH 2018 Thesis Fast Forward (3 min) Berkeley AI Research (BAIR) Seminar, Dissertation Talk Alibaba Research; Amazon AI Deep Learning; DeepScale; Facebook AML; Fyusion; Google Research; Intel Intelligent Systems; NVIDIA Research Adobe Research; Allen Institute for AI (AI2); Amazon A9; Apple Turi; eBay Research; Snap Research; WaveOne	Jan 2019 Nov 2018 Jul 2018 Apr 2018 Mar 2018 Feb 2018
	Multimodal Image-to-Image Translation University of Washington, Graphics and Imaging Lab (GRAIL)	Jul 2018
	Real-Time User-Guided Image Colorization with Learned Deep Priors Special Interest Group on Computer Graphics and Interactive Techniques (SIGGRAPH) NVIDIA SIGGRAPH Innovation Theater	Aug 2017 Aug 2017

Cross-Channel Visual Prediction

	Graphics and Mixed Environment (GAMES) Webinar Global AI Hackathon Webinar Berkeley AI Research (BAIR) Seminar	Oct 2017 Jun 2017 Apr 2017	
	Colorful Image Colorization Berkeley AI Research (BAIR) Seminar European Conference on Computer Vision (ECCV) Oxford University; INRIA Paris; INRIA Sophia Antipolis; École des Ponts ParisTech	Sep 2017 Oct 2016 Jun 2016	
	Sensor Fusion for Semantic Segmentation for Urban Scenes Berkeley Deep Drive (BDD) Kickoff Amazon Computer Vision PhD Symposium International Conference on Robotics and Automation (ICRA)	Mar 2016 Oct 2015 Mar 2015	
	Automatic Identification of Window Regions on Indoor Point Clouds Using LiDAR at Winter Conference on Applications of Computer Vision (WACV) Microsoft Research (MSR) Computer Vision Group	nd Cameras May 2014 Jan 2014	
TEACHING EXPERIENCE	 Berkeley EECS Department CS 188 Intro to Artificial Intelligence, <i>Graduate Student Instructor</i> Instructor: Prof. Anca Dragan CS 280 Computer Vision, <i>Graduate Student Instructor</i> Instructor: Prof. Alexei A. Efros 	Jan – May 2017 Jan – May 2016	
	 Cornell ECE Department ECE 2100 Intro to Circuits, <i>Teaching Assistant</i> Instructor: Prof. Alyosha Molnar ECE 2100 Intro to Circuits, <i>Course Assistant</i> Instructor: Prof. John Belina 	Jan – May 2010 Aug – Dec 2008	
VOLUNTEER EXPERIENCE	Berkeley AI Research (BAIR) Mentorship Program, Mentor Illinois Math and Science Academy (IMSA), Computer Vision Intersession Leader Clarksville Middle School, Howard County Public School System, Volunteer Dec	Aug – Dec 2017 Jan 2014 2010 – May 2011	
INDUSTRY EXPERIENCE	Johns Hopkins University Applied Physics Laboratory (JHU/APL), Laurel, MD Jul 2010 − Jul 2012 ■ Missile Defense Radar Engineering Group, Air & Missile Defense Dept (AMDD), Staff Engineer ■ Electro-Optical & Infrared Systems and Technologies Group, AMDD		
SKILLS	Python, PyTorch, Caffe, GitHub, LATEX		
LANGUAGES	Chinese (Mandarin) – Conversational		