# Xindi (Cindy) Wu

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Education

**Princeton University** Princeton, NJ Ph.D. student, Computer Science Department, School of Engineering and Applied Science Aug. 2022 - Now Advisor: Olga Russakovsky Pittsburgh, PA Carnegie Mellon University Master of Science in Computer Vision, Robotics Institute, School of Computer Science Aug. 2020 - Dec. 2021 Advisor: Deva Ramanan Xi'an Jiaotong University Xi'an, China Bachelor of Science in Computer Science, Honors Youth Program Sept. 2016- July 2020 Advisors: Jinjun Wang & Pengju Ren Publications & Preprints

[1] COMPACT: COMPositional Atomic-to-Complex Visual Capability Tuning X. Wu*, H. S. Hwang*, P. Kirichenko, O. Russakovsky	Preprint 2025
	Freprint 2025
<ul><li>[2] ICONS: Influence Consensus for Vision-Language Data Selection</li><li>X. Wu, M. Xia, R. Shao, Z. Deng, PW Koh, O. Russakovsky</li></ul>	Preprint 2025
[3] Corgi: Cached Memory-Guided Video Generation	
X. Wu, U. Singer, Z. Lin, A. Madotto, X. Xia, PA. Crook, YE. Xu, XL. Dong, S. Moon	WACV 2025
[4] ConceptMix: A Compositional Image Generation Benchmark with Controllable Difficulty	
X. Wu*, D. Yu*, Y. Huang*, O. Russakovsky, S. Arora	NeurIPS D&B 2024
[5] Vision-Language Dataset Distillation	
X. Wu, B. Zhang, Z. Deng, O. Russakovsky	TMLR 2024
[6] SWE-bench Multimodal: Do AI Systems Generalize to Visual Software Domains?	
J. Yang*, C. Jimenez*,, <b>X. Wu</b> ,, O. Press	ICLR 2025
[7] CharXiv: Charting Gaps in Realistic Chart Understanding in Multimodal LLMs	
Z. Wang,, <b>X. Wu</b> ,, D. Chen	NeurIPS D&B 2024
[8] Language Models as Science Tutors	
A. Chevalier,, X. Wu,, D. Chen	ICML 2024
[9] Pix2Map: Cross-modal Retrieval for Inferring Street Maps from Images	
X. Wu, K. Lau, F. Ferroni, A. Osep, D. Ramanan	CVPR 2023
[10] Ego4D: Around the World in 3,000 Hours of Egocentric Video	
K. Grauman,, X. Wu,, Jitendra Malik	CVPR 2022
[11] Toward Learning Robust and Invariant Representations with Alignment Regularization and Dat	a Augmentation
H. Wang, Z. Huang, X. Wu and EP. Xing	KDD 2022
[12] CryoETGAN: Cryo-electron Tomography Image Synthesis Using Unpaired Image Translation X. Wu, C. Li, H. Wei, H. Deng, J. Zhang and M. Xu Frontiers in Physiology Computational Ph	nysiology and Medicine, 2022
[13] Squared 12 Norm as Consistency Loss for Leveraging Augmented Data to Learn Robust and Inva. H. Wang, Z. Huang, X. Wu and EP. Xing	ariant Representations  Arxiv 2021
[14] Marrying Motion Forecasting and Offline Model-Based Reinforcement Learning for Self-Driving	Cars
S. Pande and X. Wu	Preprint 2021
[15] High Frequency Component Helps Explain the Generalization of Convolutional Neural Networks	S.
H. Wang, X. Wu, Z. Huang, EP. Xing	CVPR 2020
[16] Transferable Adversarial Attacks on Deep Reinforcement Learning	
X. Pan, Y. Cao, X. Wu, E. Zelikman, C. Xiao, Y. Sui, R. Chakraborty, RS. Fearing Workshop on Ad	lversarial ML at CVPR 2020
[17] Reducing Exploitation of Data Idiosyncrasy Helps Robustify Trained Models	
X. Wu, H. Wang, E. Zelikman, M. Xu and EP. Xing	Preprint 2020
[18] Regularized Adversarial Training (RAT) for Robust Cellular Electron Cryo Tomograms Classific	eation
X. Wu, Y. Mao, H. Wang, X. Zeng, X. Gao, EP. Xing, M. Xu	BIBM 2019
[19] Template-based and Template-free Approaches in Cellular Cryo-electron Tomography Structural	l Pattern Mining.
X. Wu, X. Zeng, Z. Zhu, X. Gao and M. Xu Computational Biology, Codon Publication	ns, Brisbane, Australia, 2019
[20] Deep Self-Paced Learning for Semi-supervised Person Re-identification Using Multi-View Self-Pa	aced Clustering
X. Xin, X. Wu, Y. Wang, J. Wang	ICIP 2019
[21] Multitask Learning With Enhanced Modules	
Z. Zheng, Y. Wei, Z. Zhao, X. Wu, Z. Li and P. Ren	DSP 2018

#### Awards

#### Professional Experiences

Meta Reality Lab Redmond, WA Research Scientist Intern w/ Dr. Shane Moon May. 2023 - Aug. 2023 New York, NY Snap Inc. Perception Team Feb. 2022 - Aug. 2022 Machine Learning Engineer CMU Argo AI Center for Autonomous Vehicle Research Pittsburgh, PA CMU Sponsered Capstone | Research Assistant w/ Prof. Deva Ramanan Jan. 2021 - Jan. 2022 New York, NY Snap Inc. Perception Team Research Intern w/Dr. Alireza Zareian and Dr. Chen Wang May 2021 - Aug. 2021 Megvii Research (Face++) Beijing, China Computer Vision Research Intern w/ Banghuai Li June 2020 - Sept. 2020

## Talks and Poster Presentations

• ICONS: Influence Consensus for Vision-Language Data Selection NSF Athena AI, Duke University, Durham, May 2025 • Data for Efficient Multimodal Machine Learning NYC Vision Day, New York, Feb. 2025 • ConceptMix: A Compositional Image Generation Benchmark with Controllable Difficulty NeurIPS, Vancouver, Dec. 2024 ECCV AI for Visual Arts Workshop, Milan, Oct. 2024 • Corgi: Cached Memory Guided Video Generation ECCV Dataset Distillation Workshop, Milan, Oct. 2024 • Vision-Language Dataset Distillation  $\bullet$  ConceptMix ECCV Knowledge in Generative Models Workshop, Milan, Oct. 2024 • Compositional Generation Evaluation Google Research, New York, July 2024 CVPRW Dataset Distillation, Seattle, June 2024 • Scaling Down before Scaling Up: Recent Progress on Dataset Distillation • Corgi: Compositional Memory-Guided Video Generation NYC Vision Day, New York, Nov. 2023 • Pix2Map: Cross-modal Retrieval for Inferring Street Maps from Images CVPR, Vancouver, June 2023

### **Professional Service**

• Reviewer - ICLR 25'/24', ICML 25'/24', CVPR 25'/24'/23'/22', ICCV 25'/23', ECCV 24'/22', TMLR, ICRA 24', ACCV 24', Neurips 23', ICLR 23' Workshop ME-FoMo, Neurips Interpolate Workshop 22', BMVC 20', IJCAI 20'

• Regularized Adversarial Training for Robust Cellular Electron Cryo Tomograms Classification BIBM, San Diego, Nov. 2019

- Committee Member Diversity, Equity and Inclusion Committee in Robotics Institute, CMU
- Volunteer vGHC(Grace Hopper Celebration of Women in Computing) Volunteer 2021
- Panelist Robotics Institute MS Student Panel, 2021, Robotics Institute Summer Scholars (RISS) program 2021
- Co-Host Weekly RI Meets! 2021
- Mentor CMU Society of Women Engineeers (SWE) mentoring program 2021

#### Teaching

• TA: COS 429 Computer Vision by Vikram V. Ramaswamy and Felix Heide Princeton, Spring 2024

• TA: COS 597O Advanced Topics in Computer Science: Deep Generative Models by Adji Bousso Dieng Princeton, Fall 2023