# Hongxu (Danny) Yin

☑ dannyy@nvidia.com • ♦ https://hongxu-yin.github.io/ Google Scholar

### **Education**

Princeton University Ph.D. in Electrical Computer Engineering Research focus: Efficient and Secure Deep Learning Advisor: Prof. Niraj K. Jha	New Jersey, USA 2015 - 2020
Nanyang Technological University  B.Eng in Electronic & Electronics Engineering (GPA 3.9/4.0, dean's lister all four yea Minor in Business (GPA 4.0/4.0)  Advisor: Prof. Bah Hwee Gwee and Prof. Zhiping Lin	Singapore, SG rs) 2011 - 2015
University of California, Berkeley Undergraduate summer exchange	California, USA 2012
University of Cambridge  High school elite exchange program	Cambridge, UK 2007
Academic Experience	
NVIDIA, Learning and Perception Research (LPR) Senior Research Scientist (Team lead: Dr. Jan Kautz)	May 2022 - Now
NVIDIA, Learning and Perception Research (LPR) Research Scientist (Team lead: Dr. Jan Kautz)	May 2020 - Apr 2022
NVIDIA, Learning and Perception Research (LPR) Research Intern (Mentor: Dr. Pavlo Molchanov and Dr. Jan Kautz)	May 2019 - Nov 2019
Alibaba U.S., Machine Learning Team Research Intern (Mentor: Dr. Weifeng Zhang)	May 2018 - Nov 2018
Selected Awards	
<ul> <li>36 Kr Top 100 Global Outstanding Chinese Awards</li> <li>Forbes Top 60 Elite Chinese North America</li> <li>Princeton ECE Best Dissertation Award Finalist (Top-3 in department)</li> <li>Princeton Yan Huo *94 Fellowship (Top-3 in department)</li> <li>Princeton Natural Science and Foundation Fellowship</li> <li>Gold Medal - Defense Science and Technology</li> <li>Gold Medal - Thomas Asia Pacific Holdings</li> <li>Department Dean's Lister Award</li> <li>Nanyang Best Industrial Orientation Award</li> </ul>	2022 2021 2020 2019 2015-2017 2015 2015 2011-2015 2014
<ul> <li>Nanyang Presidential Scholar with Highest Distinction</li> </ul>	2012-2015

(\*: equal contribution; †: advised intern)

**Conference Publications** 

<sup>35.</sup> Jiaming Song, Qinsheng Zhang, **Hongxu Yin**, Morteza Mardani, Ming-yu Liu, Jan Kautz, Yongxin Chen, Arash Vahdat

Loss-guided diffusion models for Plug-and-Play controllable generation International Conference on Machine Learning (ICML), 2023

34. Ali Hatamizadeh, **Hongxu Yin**, Jan Kautz, Pavlo Molchanov *Global context vision transformer* International Conference on Machine Learning (ICML), 2023

33. Divyam Madaan<sup>†</sup>, **Hongxu Yin**, Wonmin Byeon, Jan Kautz, Pavlo Molchanov *Heterogeneous continual learning*Conference on Computer Vision and Pattern Recognition (CVPR), 2023
(Highlight - top 2.5% paper)

32. Huanrui Yang<sup>†</sup>, **Hongxu Yin**, Pavlo Molchanov, Hai Li, Jan Kautz *NViT: Vision transformer compression and parameter redistribution* Conference on Computer Vision and Pattern Recognition (CVPR), 2023

31. Paul Micaelli<sup>†</sup>, Pavlo Molchanov, Arash Vahdat, **Hongxu Yin**, Jan Kautz Recurrence without recurrence: stable video landmark detection with deep equilibrium models Conference on Computer Vision and Pattern Recognition (CVPR), 2023

30. Xin Dong<sup>†</sup>, **Hongxu Yin**, Jose Alvarez, Jan Kautz, Pavlo Molchanov *Privacy vulnerability of split computing to data-free model inversion attacks* British Machine Vision Conference (BMVC), 2022

29. Maying Shen\*, **Hongxu Yin\***, Pavlo Molchanov, Lei Mao, Jianna Liu, Jose Alvarez *Structural pruning via latency-saliency Knapsack*Advances in Neural Information Processing Systems (NeurIPS), 2022

28. **Hongxu Yin**, Arash Vahdat, Jose Alvarez, Arun Mallya, Jan Kautz, Pavlo Molchanov *A-ViT: Adaptive tokens for efficient vision transformer*Conference on Computer Vision and Pattern Recognition (CVPR), 2022
(Oral Presentation)

27. Ali Hatamizadeh\*, **Hongxu Yin\***, Holger Roth, Wenqi Li, Jan Kautz, Daguang Xu, Pavlo Molchanov *GradViT: Gradient inversion of vision transformers*Conference on Computer Vision and Pattern Recognition (CVPR), 2022

26. Maying Shen, Pavlo Molchanov, **Hongxu Yin**, Jose Alvarez When to prune? A policy towards early structural pruning Conference on Computer Vision and Pattern Recognition (CVPR), 2022

25. Xin Dong<sup>†</sup>, **Hongxu Yin**, Jose Alvarez, Jan Kautz, Pavlo Molchanov *Deep neural networks are surprisingly reversible: A baseline for zero-shot inversion*Conference on Computer Vision and Pattern Recognition Workshop (CVPR Workshop), 2022

24. Ali Hatamizadeh\*, **Hongxu Yin\***, Holger Roth, Wenqi Li, Jan Kautz, Daguang Xu, Pavlo Molchanov *Gradient inversion of vision transformers*Conference on Computer Vision and Pattern Recognition Workshop (CVPR Workshop), 2022

23. Pavlo Molchanov\*, Jimmy Hall\*, **Hongxu Yin\***, Jan Kautz, Nicolo Fusi, Arash Vahdat *HANT: Hardware-aware network transformation*European Conference on Computer Vision (ECCV), 2022

 Hongxu Yin, Arun Mallya, Arash Vahdat, Jose Alvarez, Jan Kautz, Pavlo Molchanov See through gradients: Image batch recovery via GradInversion Conference on Computer Vision and Pattern Recognition (CVPR), 2021

21. Yerlan Idelbayev<sup>†</sup>, Pavlo Molchanov, Maying Shen, **Hongxu Yin**, M. C. Perpinan, Jose Alvarez *Optimal quantization using scaled codebook*Conference on Computer Vision and Pattern Recognition (CVPR), 2021

Akshay Chawla<sup>†</sup>, Hongxu Yin, Pavlo Molchanov, Jose Alvarez
 Data-free knowledge distillation for object detection
 Winter Conference on Applications of Computer Vision (WACV), 2021

 Hongxu Yin, Arun Mallya, Arash Vahdat, Jose Alvarez, Jan Kautz, Pavlo Molchanov Dreaming to distill: Data-free knowledge transfer via DeepInversion Conference on Computer Vision and Pattern Recognition (CVPR), 2020 (Oral Presentation)

18. Wenhan Xia, **Hongxu Yin**, Niraj K. Jha *Efficient synthesis of compact deep neural networks* IEEE Design Automation Conference (DAC), 2020

- 17. Xiaoliang Dai, Peizhao Zhang, Bichen Wu, **Hongxu Yin**, Fei Sun, Yanghan Wang, Marat Dukhan, Yunqing Hu, Yiming Wu, Yangqing Jia, Peter Vajda, Matt Uyttendaele, Niraj K. Jha *ChamNet: Towards efficient network design through platform-aware model adaptation* Conference on Computer Vision and Pattern Recognition (CVPR), 2019
- 16. Ozge Akmandor, **Hongxu Yin**, and Niraj K. Jha *Simultaneously ensuring smartness, security, and energy efficiency in Internet-of-Things sensors* IEEE Custom Integrated Circuits Conference (CICC), 2017
- Hongxu Yin, Bah Hwee Gwee, Zhiping Lin, Kumar Anil, Galul R. Sirajudeen, and Choo M. S. See Novel real-time system design for floating-point sub-Nyquist multi-coset signal blind reconstruction IEEE Int. Symp. on Circuits and Systems (ISCAS), 2015 (Oral Presentation)

### **Journal Publications**

14. Ali Hatamizadeh, Hongxu Yin, Pavlo Molchanov, Andriy Myronenko, Wenqi Li, Prerna Dogra, Andrew Feng, Mona G Flores, Jan Kautz, Daguang Xu, Holger R. Roth Do gradient inversion attacks make federated learning unsafe? IEEE Transactions on Medical Imaging, 2023

13. Shayan Hassantabar, Joe Zhang, **Hongxu Yin**, Niraj K. Jha *MHDeep: Mental health disorder detection system based on body-area and deep neural networks* ACM Transactions on Embedded Computing Systems, 2022

- 12. **Hongxu Yin**, Guoyang Chen, Yingmin Li, Shuai Che, Weifeng Zhang, and Niraj K. Jha *Hardware-guided symbiotic training for compact, accurate, yet execution-efficient LSTMs* IEEE Trans. Emerging Topics in Computing, 2021
- 11. Wenhan Xia, **Hongxu Yin**, Xiaoliang Dai, Niraj K. Jha *Fully dynamic inference with deep neural networks* IEEE Trans. Emerging Topics in Computing, 2021
- 10. Xiaoliang Dai\*, **Hongxu Yin\***, and Niraj K. Jha *Grow and prune compact, fast, and accurate LSTMs* IEEE Trans. Computers, 2020
- 9. **Hongxu Yin**, Bilal Mukadam, Xiaoliang Dai, and Niraj K. Jha
  DiabDeep: Pervasive diabetes diagnosis based on wearable medical sensors and efficient neural networks
  IEEE Trans. Emerging Topics in Computing, 2020
- 8. Xiaoliang Dai, **Hongxu Yin**, and Niraj K. Jha *Incremental learning using a grow-and-prune paradigm with efficient neural networks* IEEE Trans. Computers, 2020
- 7. Xiaoliang Dai, **Hongxu Yin**, and Niraj K. Jha *NeST: A neural network synthesis tool based on a grow-and-prune paradigm* IEEE Trans. Computers, 2019

#### 6. Hongxu Yin, Zeyu Wang, and Niraj K. Jha

A hierarchical inference model for Internet-of-Things IEEE Trans. Multi-scale Computing Systems, 2018

#### 5. **Hongxu Yin** and Niraj K. Jha

A health decision support system for disease diagnosis based on wearable medical sensors and machine learning ensembles

IEEE Trans. Multi-scale Computing Systems, 2017

### 4. Ozge Akmandor, Hongxu Yin and Niraj K. Jha

*Smart, secure, yet energy-efficient, Internet-of-Things sensors* IEEE Trans. Multi-scale Computing Systems, 2017

### **Book Chapter**

3. Hongxu Yin, Ozge Akmandor, Arsalan Mosenia, and Niraj K. Jha

Smart healthcare

Foundations and Trends, 2017

# Preprint (publicly available & under review)

- 2. Xinglong Sun<sup>†</sup>, Maying Shen, **Hongxu Yin**, Lei Mao, Pavlo Molchanov, Jose M Alvarez *Towards dynamic sparsification by iterative prune-grow lookAheads* preprint, 2023
- 1. Zhen Dong<sup>†</sup>, **Hongxu Yin**, Arash Vahdat, Jan Kautz, Pavlo Molchanov *Efficient transformation of architectures through hardware-aware nonlinear optimization* preprint, 2022

### Workshop & Tutorial Organizer

<ul> <li>Data-efficient Learning for Large Model Tutorial ICCV 2023</li> </ul>	2023
<ul> <li>Full-Stack, GPU-based Acceleration of Deep Learning Tutorial CVPR 2023</li> </ul>	2023
<ul> <li>Transformers for Vision Workshop</li> <li>CVPR 2022</li> </ul>	2022

## **Invited Keynote & Talk**

<ul> <li>Efficient Deep Learning</li> <li>Invited Panelist, Open Compute Project (OCP) Global Summit</li> </ul>	Oct. 2022
<ul> <li>Towards Efficient and Secure Deep Learning</li> <li>Invited Keynote, Design Automation Conference (DAC'60)</li> </ul>	Jul. 2022
<ul> <li>Towards Efficient and Secure Deep Nets</li> <li>University of British Columbia ECE Department</li> </ul>	<i>May</i> 2022
<ul> <li>Inverting Deep Nets</li> <li>Princeton University, Department of Computer Science research groups</li> </ul>	Aug. 2021
<ul> <li>See through Gradients</li> <li>Europe ML meeting</li> </ul>	Apr. 2021
<ul> <li>Dreaming to Distill</li> <li>Synced AI (largest AI media in Asia)</li> </ul>	Jul. 2020

С	Dreaming to Distill Facebook AR/VR	Jun. 2020
С	Making Neural Networks Efficient Alibaba Cloud / Platform AI group	Feb. 2020
С	Efficient Neural Networks NVIDIA Research, Facebook Research	Dec. 2019
С	Baidu Research, ByteDance A.I. Lab US	Dec. 2019
С	Efficient Neural Networks Alibaba A.I. Research, Kwai Lab	Nov. 2019
С	Applied Machine Learning: From Theory to Practice Invited Keynote, IEEE Circuits and Systems Society (Singapore Chapter)	Feb. 2018
С	A Health Decision Support System for Disease Diagnosis New Jersey Tech Council	Jun. 2016
P	Patents (till Jun. 2022)	
25.	Pruning Neural Networks NVIDIA	2022
24.	Neural Network Training Technique NVIDIA	2022
23.	Techniques to Identify Data used to Train One or More Neural Networks NVIDIA	2022
22.	Pruning Vision Transformers under Latency Budget and a Method to Distribute Parameters across NVIDIA	s Layers 2022
21.	GradViT: Gradient Inversion of Vision Transformers NVIDIA	2022
20.	Adaptive Token Depth Adjustment Algorithm for Networks with Transformer Blocks NVIDIA	2022
19.	Global Context Model for Transformer Neural Networks NVIDIA	2022
18.	Towards Understanding the Risks of Gradient Inversion in Federated Learning NVIDIA	2022
17.	When to Prune? A Policy for Early Structural Pruning NVIDIA	2021
16.	See Through Gradients: Image Batch Recovery via GradInversion NVIDIA	2021
15.	Network similarity metric as a Pruning Indicator NVIDIA	2021
14.	Zero-shot Model Inversion for Data-free Distillation NVIDIA	2021
13.	MHDeep: Mental Health Disorder Detection System based on Body-Area and Deep Neural Netwo Princeton University	rks 2019
12.	Optimal MSE Quantization with Fixed Codebook and Rescaling NVIDIA	2020

11.	Dreaming Data for Continual Learning NVIDIA	2020
10.	Data-Free Knowledge Distillation for Object Detection NVIDIA	2020
9.	Hardware-aware Latency Neural Network Pruning NVIDIA	2020
8.	Image Generation for Data Free Pruning NVIDIA	2019
7.	Hardware-guided Symbiotic Training for Compact, Accurate, yet Execution-efficient LSTMs Alibaba	2019
6.	Incremental Learning using a Grow-and-prune Paradigm with Efficient Neural Networks Princeton University	2019
5.	DiabDeep: Pervasive Diabetes Diagnosis based on Wearable Medical Sensors and Efficient Neural Neural Neural University	tworks 2019
4.	Smart, Secure, yet Energy-efficient Internet-of-Things Sensors Princeton University	2019
3.	NeST: A Neural Network Synthesis Tool based on a Grow-and-prune Paradigm Princeton University	2018
2.	Grow and Prune Compact, Fast, yet Accurate LSTMs Princeton University	2018
1.	A Hierarchical Health Decision support System based on Wearable Medical Sensors and Machine Le Ensembles	earning
	Princeton University	2017

### **Academic Services**

### **Teaching Assistant - Princeton University**

ELE 364, Machine Learning for Predictive Data Analytics ELE464, Embedded Computing

Fall, 17-18

Spring, 16-17

### **Conference Reviewer & Committee**

Computer Vision and Pattern Recognition (CVPR)

International Conference on Computer Vision (ICCV)

Conference on Neural Information Processing Systems (NeurIPS)

International Conference on Machine Learning (ICML)

European Conference on Computer Vision (ECCV)

British Machine Vision Conference (BMVC)

Winter Conference on Applications of Computer Vision (WACV)

AAAI Conference on Artificial Intelligence (AAAI)

Design Automation Conference (DAC)

High-Performance Computer Architecture (HPCA)

### Journal Reviewer & Committee

IEEE Transactions on Pattern Analysis and Machine Intelligence
IEEE Transactions on Neural Networks and Learning Systems
International Journal of Computer Vision
IEEE Journal of Biomedical and Health Informatics
IEEE Journal of Selected Topics in Signal Processing
IEEE Sensors Journal
IEEE Consumer Electronics Magazine
International Journal on Artificial Intelligence Tools
International Journal of Systems Architecture
International Journal of Healthcare Technology and Management
International Journal of Electronic Imaging

# Mentorship

Princeton Senior Thesis Mentees				
Joe Zhang, now Ph.D. at Stanford	2019-2020			
Hari Santhanam, now Ph.D. at University of Pennsylvania	2019-2020			
Frederick Hertan, now at SIG Trading	2018-2019			
Kyle Johnson, now at Princeton University	2018-2019			
Bilal Mukadam, now at Microsoft	2018-2019			
Chloe Song, now at Astra Inc.	2017-2018			
NVIDIA Research Mentees				
Huanrui Yang, Duke University	2021-2022			
Zhen Dong, University of California, Berkeley	2021-2022			
Xin Dong, Harvard University	2021-2022			
Paul Micaelli, University of Edingbugh	2021-2022			
Yerlan Idelbayev, University of California, Merced	2020-2021			
Vu Nguyen, Stony Brooks University	2020-2021			
Akshay Chawla, Carnegie Mellon University	2020-2021			
Divyam Madaan, New York University	2022-now			
Shixing Yu, University of Texas, Austin	2022-now			
Annamarie Bair, Carnegie Mellon University	2022-now			
Alex Sun, University of Illinois Urbana-Champaign	2022-now			