

RESEARCH INTEREST

- Knowledge Efficiency: Transfer learning and Model Reuse.
- Data Efficiency: Self/Weak/Semi-supervised learning and Learning with synthetic data.
- Statistical Machine learning: Generative models, Diffusion Models, Trust-worthy learning.

EDUCATION

National University of Singapore (NUS)

PhD. SP&ML, Electrical and Computer Engineering

University of California, San Diego(UCSD)

Msc. SIP, Electrical and Computer Engineering, Jacobs School of Engineering

Southeast University

B.Eng. Computer Engineering

University of Ottawa

Visiting Student, Electrical and Computer Engineering

Singapore

Sept. 2021-Present

La Jolla, USA

Sept. 2019-Jun. 2021

Nanjing, China

Sept. 2015-Jun. 2019

Ottawa, Canada

Jun. 2018-Sept. 2018

SELECTED PUBLICATIONS

1. Xingyi Yang, Daquan Zhou, Jiashi Feng, Xinchao Wang

Diffusion Probabilistic Model Made Slim

Conference on Computer Vision and Pattern Recognition (CVPR 2023).

2. Xinjiang Wang*, Xingyi Yang*, Shilong Zhang, Yijiang Li,

Litong Feng, Shijie Fang, Chenggi Lyu, Kai Chen, Wayne Zhang

Consistent-Teacher: Towards Reducing Inconsistent Pseudo-targets in Semi-supervised Object Detection

Conference on Computer Vision and Pattern Recognition (CVPR 2023) * Contributed Equally. (Highlight).

3. Xingyi Yang, Daquan Zhou, Songhua Liu, Jingwen Ye, Xinchao Wang

Deep Model Reassembly

Conference on Neural Information Processing Systems (NeurIPS 2022) (Paper Award Nomination).

4. Xingyi Yang, Jingwen Ye, Xinchao Wang

Factorizing Knowledge in Neural Networks

European Conference on Computer Vision (ECCV 2022).

5. Xingyi Yang, Muchao Ye, Quanzeng You, Fenglong Ma.

Writing by Memorizing: Hierarchical Retrieval-based Medical Report Generation

Annual Meeting of the Association for Computational Linguistics (ACL 2021) (Long Oral).

6. Xingyi Yang

Kalman Optimizer for Consistent Gradient Descent

IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP 2021).

RESEARCH EXPERIENCE

Learning and Vision Lab, National University of Singapore Research Assistant

May. 2021-Present

- Deep transfer learning through knowledge factorization and knowledge reassembly.
- Diffusion-based generative models.

AI-for-Healthcare Lab, UC San Diego

Research Assistant

• Differentiable search of robust neural architectures.

Supervisor: Prof. Pengtao Xie

Supervisor: Prof. Xinchao Wang

Oct. 2019-Jun.2021

- Comparative study between self-supervised transfer learning and supervised transfer learning.
- Knowledge grounded generative adversarial network for X-rays generation from radiography reports.
- Sample-efficient diagnosis of COVID-19 based on CT slices with self-supervised transfer learning.

Rose-ML-Lab, UC San Diego

Research Intern

Supervisor: Prof. Rose Yu

Jul. 2020-Jun.2021

• Neural spatiotemporal point process model for irregularly sampled spatiotemporal event forecasting.

Pennsylvania State University

Research Intern

Supervisor: Prof. Fenglong Ma

Jul. 2020-Jun.2021

• Generate high-fidelity medical reports through hierarchical template retrieval.

Manmohan Chandraker's Lab, UC San Diego

Supervisor: Prof. Manmohan Chandraker
Dec. 2019-March. 2020

• Recover object height and camera parameters through weakly supervised geometric constraints.

• Implement a probabilistic graphical model for 3D geometry estimation from single image as baseline.

VIVA Lab, University of Ottawa

Research Assistant

Supervisor: Prof. Robert Laganière

Jun. 2018-Sept. 2018

- Scale-aware YOLOv3 model to solve the scale variation for pedestrian detection.
- Implement MobileNet-YOLOv3 and conduct comparative study of one-stage object detectors on face detection.

Image Processing Lab, Southeast University Research Assistant

Supervisor: Prof. Yining Hu

Research Assistant
 3D skull-to-face reconstruction from CT slices using Wasserstein generative adversarial network.

PROFRSSIONAL EXPERIENCE

ByteDanceSingaporeResearch InternMay. 2022-Sep. 2022

- Efficient diffusion-based Generative model.
- Supervisor: Dr. Jiashi Feng

Sensetime Research & Shanghai Artificial Intelligence Lab Research Intern

Shanghai, China

April. 2021-Aug. 2021

- Maintain the codebase of OpenMMlab.
- Semi-supervised object detection and image recognition.

Kneron, Inc
Deep Learning Intern

La Jolla, USA *Oct.* 2019- *Jan.* 2020

• Post-training 8-bit quantization of neural network.

AWARDS AND CERTIFICATES

- National University of Singapore, Graduate Research Scholarship.
- CVPR 2023 Travel Grant.
- NeurIPS 2022 Top Reviewer.
- 2th place on CVPR 2022 CLVision Challenge Track 2&Track 3.
- 12th/2519 place(Defence) on IJACI-19 Alibaba Adversarial Vision Challenge.
- 2018 MCM/ICM Meritorious Winner Prize.

Academic Services

- Co-organizer, Workflow Chair, of NeurIPS 2020 Workshop: Self-Supervised Learning Theory and Practice.
- NeurIPS 2022 Top Reviewer.
- Journal Reviewer for IEEE Journal of Biomedical and Health Informatics (JBHI), Expert Systems With Applications (ESWA), Pattern Recognition (PR), IEEE Transactions on Circuits and Systems for Video Technology (TCSVT).
- Conference Reviewer for ICML, NeurIPS, CVPR, ICCV, ECCV, IJCAI, ICASSP.