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# **Education**

The University of Tokyo	Japan
Ph.D., supervised by Professor Yoichi Sato	2023.4–2026.3
M.Sc., supervised by Professor Yoichi Sato	2021.4–2023.3
Nanjing Univeristy	China
B.Sc. in Computer Science, Elite Class	2016.9–2020.8

# **Internship Experience**

#### Shanghai Al Lab, Shanghai

2023

EgoBridge: A Dataset for Bridging Asynchronous First- and Third-Person View of Activities

- Introduced a large-scale dataset in which individuals record egocentric videos with gaze as they execute tasks guided by exo demonstration videos and presented three featured benchmarks.
- Proposed a new benchmark, cross-view referenced skill assessment, aiming to rank the skill level of two ego videos with an exo video of expert demonstration as reference.
- Designed two approaches to effectively leverage exo demonstration video and gaze data to benefit the accuracy of egocentric skill assessment.

#### Microsoft Research Asia, Beijing

2022

Structural Multiplane Image: Bridging Neural View Synthesis and 3D Reconstruction

- Presented the Structural MPI representation, consisting of geometrically-faithful RGB $\alpha$  image layers to the 3D scene, for both neural view synthesis and 3D reconstruction.
- Proposed a network to construct the Structural MPI from posed images, where planar and non-planar regions are uniformly handled with approximations for geometries and light filed.
- Ensured multi-view consistency of planes by introducing the global proxy embeddings encoding the full 3D scene, and they evolve with the ensembled supervision from all views.

#### PCL Laboratory, Shenzhen

2021

GazeOnce: Real-Time Multi-Person Gaze Estimation

- Proposed the first one-stage 3D gaze estimation method, estimating multi-user gaze simultaneously in a single image, and designed a projection-based self-supervised strategy for better accuracy.
- The proposed method not only outperforms previous SOTA methods in running speed, but also achieves better accuracy in wild conditions.
- Provided a new gaze dataset, enabling one-stage gaze estimation training and evaluation. It was generated by a sophisticated swap-gaze procedure with head pose matching.

#### **PCL Laboratory, Shenzhen**

2020

Optical Flow in the Dark

- Collected an optical flow dataset in 9 exposure levels with optical flow pseudo labels, enabling quantitative evaluation of optical flow models' exposure robustness and semi-supervised training.
- Created a synthetic low-light optical flow dataset through a two-step process with GAN and analyzed noise model to simulate low-light raw image features.

• Adopted unlabeled low-light raw videos for optical flow training to extend data diversity through a progressive pipeline with two teacher-student network pairs for mix-up training.

#### **Publication**

## Masked Video and Body-worn IMU Autoencoder for Egocentric Action Recognition

Mingfang Zhang, Yifei Huang, Ruicong Liu, Yoichi Sato

The European Conference on Computer Vision (ECCV), 2024 [pdf]

# EgoExoLearn: A Dataset for Bridging Asynchronous Ego- and Exo-centric View of Activities

Yifei Huang\*, Guo Chen\*, Jilan Xu\*, **Mingfang Zhang**\*, ..., Limin Wang, Yu Qiao (\*co-first author) IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2024 [pdf]

Single-to-Dual-View Adaptation for Egocentric 3D Hand Pose Estimation

Ruicong Liu, Takehiko Ohkawa, Mingfang Zhang, Yoichi Sato

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2024 [pdf]

#### Structural Multiplane Image: Bridging Neural View Synthesis and 3D Reconstruction

Mingfang Zhang, Jinglu Wang, Xiao Li, Yifei Huang, Yoichi Sato, Yan Lu IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2023 [pdf]

GazeOnce: Real-Time Multi-Person Gaze Estimation

Mingfang Zhang, Yunfei Liu, Feng Lu

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2022 [pdf]

Optical Flow in the Dark

Mingfang Zhang, Yinqiang Zheng, Feng Lu

IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2021 [pdf]

Optical Flow in the Dark

Yinqiang Zheng\*, **Mingfang Zhang**\*, Feng Lu (\* co-first author)

IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2020 [pdf]

#### **Awards**

- Honorable mention in essay competition at ICVSS 2024
- o 1st place award of EgoTracks challenge in Ego4D at CVPR 2023
- o "Stars of Tomorrow" award by Microsoft Research Asia, 2022
- Excellent Graduation Paper award by Nanjing University, 2020

#### Skills

Programming Languages/Tools: Python, PyTorch, Detectron2, Linux Shell, LATEX

## Languages

Chinese: Native
English: Proficient
Japanese: Learning