Yang, LI

CONTACT Information Media Computing Group Microsoft Research Lab - Asia

Beijing, China ⊠yli803@cse.ust.hk

RESEARCH INTERESTS Large Vision Model, 3D Vision, 3D Generation

EDUCATION
BACKGROUND

Sun Yat-sen University

B.S. in Mathematics and Applied Mathematics, 2018-2022

The Hong Kong University of Science and Technology

M.Phil. Candidate in Artificial Intelligence, 2022-present

• Prime Supervisor: Yingcong CHEN

• Co-supervisor: Yongwei WU IEEE Fellow, Vice Head, Department of Computer Science and Technology, Tsinghua University

Honors Awards 2019 National 3rd Class Prize in Global Management Challenge

GMC China

2019–2020 Sun Yat-sen Excellent Student Scholarship

Sun Yat-sen University

2022–2024 HKUST Postgraduate Fellowship

HKUST

2024 McGill & MILA Ph.D. Fellowship

McGill

PUBLICATIONS

Yang Li, Guanghui Han, and Xiujian Liu. DCNet: Densely Connected Deep Convolutional Encoder Decoder Network for Nasopharyngeal Carcinoma Segmentation. Sensors, 2021.

Yang Li, Ruizheng Wu, Jiyong Li, and Yingcong Chen. GNeRP: Gaussian guided Neural Reconstruction of Reflective Objects with Noisy Polarization Priors. ICLR, 2024, project page.

Jiyong Li, Dilshod Azizov, **Yang Li**, Shangsong Liang. Contrastive Continual Learning with Importance Sampling and Prototype-instance Relation Distillation. **AAAI**, 2024.

Shuai Yang, Yuying Ge, Yang Li, Yukang Chen, Yixiao Ge, Ying Shan, Ying-Cong Chen. TaleSpinner: Multimodal Long Story Generation with Large Language Model. NIPS (under review), 2024.

RESEARCH EXPERIENCE	2021.3-2021.11	DCNet for Nasopharygneal Carcinoma Segmentation Advisor: Prof. Zhifan Gao, School of Biomedical Engineering, Sun Yat-sen University.
	2022.7-2023.11	Multiview Stereo via Polarized Lighting Advisor: Dr. Jiangbo LU & Dr. Nianjuan JIANG HKUST & SmartMore Joint Lab
	2024.6-present	Generalized Dynamic Scene Reconstruction Advisor: Dr. Jinglu WANG Microsoft Asia
Work Experience	2021.6–2021.9	Research Intern PCITECH Traffic Brain Research Institute PCITECH China
	2022.7-2024.6	Research Intern SmartMore Corporation Limited Industry R & D Center SmartMore
	2024.6-present	Research Intern Microsoft Research Asia Microsoft
RELEVANT SKILLS	Languages	Python, Matlab, TensorFlow, Pytorch Source code of the proposed models is available on my github.
REFERENCES	Jia, Li, Associate Professor, School of Mathematics, Sun Yat-sen University Zhifan, Gao, Associate Professor, School of BME, Sun Yat-sen University Yongwei WU IEEE Fellow, Professor, Vice Head, Department of CSE, Tsinghua University	