## Yang, LI

CONTACT Information Media Computing Group Microsoft Research Lab - Asia

Beijing, China

⊠ liyangaftermath@gmail.com

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, Dept. of CSE, 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. Seed-Story: Multimodal Long Story Generation with Large Language Model. ICLR (under review), 2025.

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	Online Generalizable Gaussian Splatting for Scene Perception Advisor: Dr. Jinglu WANG Microsoft Research 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	Jiangbo, LU	Co-founder & CTO, SmartMore Corporation Senior Research Scientist, ADSC & CSL, University of Illinois at Urbana-Champaign (UIUC)
	Yongwei, WU	$\it IEEE\ Fellow, Professor, Vice\ Head, Department of Computer Science and Technology, Tsinghua University$
	Yingcong, CHEN	Assistant Professor, AI Thrust, HKUST, GZ
		Assistant Professor, Department of Computer Science & Engineering, HKUST, CWB