#### Updated July 12, 2024

# Xinyu Huang (黄新宇)

**Email**: xinyuhuang20@fudan.edu.cn **Phone**: (+86) 18121308479

GitHub: github.com/xinyu1205 HomePage: xinyu1205.github.io Publications: Scholar

Research Interests Computer Vision, Multi-Modality, Visual Recognition

Education Fudan University Shanghai, China

Ph.D. in Computer Science 2020 – Present

Mentors: Prof. Rui Feng and Prof. Yuejie Zhang

China University of Geosciences Wuhan, China

Bachelor of Computer Science and Technology 2016 – 2020

Mentors: Prof. Maocai Wang. GPA: Rank 2/69, Postgraduate Recommendation

Representative Works

The Recognize Anything Model (RAM) Family (2.4K+ Stars)

A series of open-source and powerful image recognition models.

• Recognize Anything Plus Model (RAM++)

Open-Set Image Tagging with Multi-Grained Text Supervision

Xinyu Huang, Yi-Jie Huang, Youcai Zhang, Weiwei Tian, Rui Feng, Yuejie Zhang, Yanchun Xie, Yaqian Li, Lei Zhang. ECCV 2024 under review.

• Recognize Anything Model (RAM)

Recognize Anything: A Strong Image Tagging Model

Youcai Zhang\*, Xinyu Huang\*, Jinyu Ma\*, Zhaoyang Li\*, Zhaochuan Luo, Yanchun Xie, Yuzhuo Qin, Tong Luo, Yaqian Li, Shilong Liu, Yandong Guo, Lei Zhang. *CVPR 2024, Multimodal Foundation Models Workshop.* (\*equal contribution)

• Tag2Text Vision-Language Model

Tag2Text: Guiding Vision-Language Model via Image Tagging

**Xinyu Huang**, Youcai Zhang, Jinyu Ma, Weiwei Tian, Rui Feng, Yuejie Zhang, Yaqian Li, Yandong Guo, Lei Zhang. *ICLR 2024*.

Other Works

• IDEA: Increasing Text Diversity via Online Multi-Label Recognition for Vision-Language Pre-training

**Xinyu Huang**, Youcai Zhang, Ying Cheng, Weiwei Tian, Ruiwei Zhao, Rui Feng, Yuejie Zhang, Yaqian Li, Yandong Guo, Xiaobo Zhang. *ACM MM 2022*.

• Simple and Robust Loss Design for Multi-Label Learning with Missing Labels

Youcai Zhang\*, Yuhao Cheng\*, **Xinyu Huang**\*, Fei Wen, Rui Feng, Yaqian Li, Yandong Guo. *arXiv 2022.* (\*equal contribution)

• Principle-Guided Multimodal Reasoning with Minimal Human Demonstrations

Changkai Ji, **Xinyu Huang**, Yuejie Zhang, Ying Cheng, Rui Feng, Xiaobo Zhang. *ACM MM 2024, under review.* 

• MOSMOS: Multi-Organ Segmentation Facilitated by Medical Report Supervision

Weiwei Tian, **Xinyu Huang**, Junlin Hou, Caiyue Ren, Longquan Jiang, Rui-Wei Zhao, Gang Jin, Rui Feng, Yuejie Zhang, Daoying Geng. *Computers in Biology and Medicine, under review.* 

• Predicting Occult Lymph Node Metastasis in Solid-Predominantly Invasive Lung Adenocarcinoma across Multiple Centers Using Radiomics-Deep Learning Fusion Model

Weiwei Tian, Qinqin Yan, **Xinyu Huang**, Rui Feng, Fei Shan, Daoying Geng, Zhiyong Zhang. *Cancer Imaging*.

• Grounded SAM: Assembling Open-World Models for Diverse Visual Tasks

Tianhe Ren, Shilong Liu, Ailing Zeng, Jing Lin, Kunchang Li, He Cao, Jiayu Chen, **Xinyu Huang**, Yukang Chen, Feng Yan, Zhaoyang Zeng, Hao Zhang, Feng Li, Jie Yang, Hongyang Li, Qing Jiang, Lei Zhang. *ICCV 2023 Demo*.

## **Work Experience**

## Research Intern, at OPPO Research Institute.

Shanghai

Mentors: Youcai Zhang, Yandong Guo March. 2021 – March. 2024 Led the research on image tagging of foundation vision models (RAM++, RAM).

Led the research on image tagging to guide vision-language models (Tag2Text, IDEA).

Led the research on image tagging learning with missing labels (Hill, SPLC).

#### Visiting Intern, with International Digital Economy Academy (IDEA).

Mentor: Prof. Lei Zhang November. 2022 – November. 2023 Major contributor of foundation visual understanding model (Grounded-Segment-Anything).

Research Intern, at Tik Tok AI Innovation Center. Shanghai, Singapore Mentor: Wei Li, Zejun Ma, Chunyuan Li March. 2024 – Present Contributor to video multimodal large language models (LLaVA-Video).

**Projects** 

Recognize-Anything, Leader & Owner, GitHub Trending with **2.4K**+ stars. Grounded-Segment-Anything, Co-Leader, GitHub Trending with **13K**+ stars. Recognize-Anything Demo, Leader & Owner, Hugging Face with **280**+ likes. Grand-Challenge of COVID-19 CT Image Segmentation, rank 54/1016.

**Leading students in Cross-Media Intelligent Computing Lab of Fudan Univer-**

sity, including 2 Ph.D. students and 1 Master student.

**Skills & Others** Programming: Python, C/C++, Bash

Misc: PyTorch, Tensorflow, LaTex, Markdown Reviewer: WACV 2023, CVPR 2024, WACV 2024

Talk: AI New Youth, AI Time 2023, Invited talk at Huawei Cloud