Kaihua Tang

50 Nanyang Avenue, Block N4 #B1c-17, 639798, Singapore tkhchipaomian@gmail.com • +65 85873496 • https://kaihuatang.github.io/

EDUCATION

Nanyang Technological University, Singapore

■ Ph.D in Computer Science

Jul 2018 - Dec 2021

· Adviser: Asst. Prof. Hanwang Zhang

Shanghai Jiao Tong University, China, Waseda University, Japan

Dual M.S. Program in Computer Science
Adviser: Prof. Lizhuang Ma & Prof. Sei-ichiro Kamata

Sep 2015 – Mar 2018

G

Shanghai Jiao Tong University, Shanghai, China

■ B.S. in Computer Science

Sep 2011 – Jul 2015

• Adviser: Prof. Kai Yu

Second Major in Chinese Painting

Sep 2012 – Jul 2014

• Adviser: Qi Wang

WORK EXPERIENCE

Nanyang Technological University, Singapore

Postdoctoral Research Scientist

Jan 2022 - Now

• Working with Asst. Prof. Hanwang Zhang

PUBLICATIONS

Accumulated more than 1200+ citations in 4 years

- Kaihua Tang, Mingyuan Tao, Jiaxin Qi, Zhenguang Liu, Hanwang Zhang, "Invariant Feature Learning for Generalized Long-Tailed Classification," in ECCV, Oct 2022.
- Xuanyu Yi, Kaihua Tang, Xian-Sheng Hua, Joo-Hwee Lim, Hanwang Zhang, "Identifying Hard Noise in Long-Tailed Sample Distribution," in ECCV, Oct 2022.
- Jiaxin Qi, Kaihua Tang, Qianru Sun, Xian-Sheng Hua, Hanwang Zhang, "Class Is Invariant to Context and Vice Versa: On Learning Invariance for Out-Of-Distribution Generalization," in ECCV, Oct 2022.
- Xinting Hu, Kaihua Tang, Chunyan Miao, Xian-Sheng Hua, Hanwang Zhang, "Distilling Causal Effect of Data in Class-Incremental Learning," in CVPR, Jun 2021.
- Yulei Niu, Kaihua Tang, Hanwang Zhang, Zhiwu Lu, Xian-Sheng Hua, Ji-Rong Wen, "Counterfactual VQA: A Cause-Effect Look at Language Bias," in CVPR, Jun 2021.
- Kaihua Tang, Mingyuan Tao, Hanwang Zhang, "Adversarial Visual Robustness by Causal Intervention," arXiv preprint, 2021.
- Kaihua Tang, Jianqiang Huang, Hanwang Zhang, "Long-Tailed Classification by Keeping the Good and Removing the Bad Momentum Causal Effect," in *NeurIPS*, Dec 2020.
- Mitra Tajrobehkar, Kaihua Tang, Hanwang Zhang, Joo-Hwee Lim, "Align R-CNN: A Pairwise Head Network for Visual Relationship Detection," in *TMM*, 2021.
- Kaihua Tang, Yulei Niu, Jianqiang Huang, Jiaxin Shi, Hanwang Zhang, "Unbiased Scene Graph Generation from Biased Training," **Oral Presentation**, in *CVPR*, Jun 2020.
- Xinting Hu, Yi Jiang, Kaihua Tang, Hanwang Zhang, Chunyan Miao, Jingyuan Chen, "Learning to Segment the Tail," in *CVPR*, Jun 2020.
- Kaihua Tang, Hanwang Zhang, Baoyuan Wu, Wenhan Luo, Wei Liu, "Learning to Compose Dynamic Tree Structures for Visual Contexts," Oral & Best Paper Finallists (45/5160), in CVPR, Jun 2019.
- Xu Yang, Kaihua Tang, Hanwang Zhang, Jianfei Cai, "Auto-Encoding Scene Graphs for Image Captioning," **Oral Presentation**, in *CVPR*, Jun 2019.
- Kaihua Tang, Sei-ichiro Kamata, Xiaonan Hou, Shouhong Ding, Lizhuang Ma, "Eigen-Aging Reference Coding for Cross-Age Face Verification and Retrieval," in ACCV, Nov 2016.

PROJECTS

Accumulated more than 1800+ Github Stars in 4 years

Scene-Graph-Benchmark.pytorch

 Description: this is one of the most popular open-source codebases in the scene graph generation (SGG) field. It integrates all the exsiting metrics and multiple well-known SGG models. It's also a PyTorch implementation of unbiased TDE (CVPR 2020 Oral). • Github Link: https://github.com/KaihuaTang/Scene-Graph-Benchmark.pytorch 2020 Long-Tailed-Recognition.pytorch Description: this project provides a strong single-stage baseline for Long-Tailed Classification, Detection, and Instance Segmentation. It is also a PyTorch implementation of De-confounded TDE (NeurIPS 2020). • Github Link: https://github.com/KaihuaTang/Long-Tailed-Recognition.pytorch 2020 VQA2.0-Recent-Approachs-2018.pytorch Description: this is an open-source visual question answering (VQA) framework built on top of the bottom-up-attention-vqa. It integrates several popular VQA methods published in 2018. Github Link: https://github.com/KaihuaTang/VQA2.0-Recent-Approachs-2018.pytorch 2019 **AWARDS &** • 2021 Alibaba Outstanding Interns in Academic Cooperation, Alibaba Group 2021 **SCHOLARSHIPS** 2021 & 2019 PREMIA Best Student Paper Award, 2nd Place, PREMIA 2021, 2019 CVPR 2019 Best Paper Finalists, CVPR Committee 2019 Honorable Judge Award, The 5th Cloud Programming World Cup, FORUM8 Tokyo 2017 Waseda Partial Tuition-Waiver Scholarship for Privately Financed International Students 2015 GPA rank Top 10 out of 300. IPS special scholarship for international students, Waseda University 2014 Monbukagakusho Honors Scholarship for Privately Financed International Students 2014 Emerging Talent Award, Cloud Programming World Cup (FORUM8), Tokyo 2013 INTERNSHIP Alibaba, DAMO Academy, Research Intern, Hangzhou, China Project: Robust Machine Learning Jul 2019- Nov 2021 Tencent, AI Lab, Research Intern, ShenZhen, China Project: Scene Graph Generation Mar 2018- Jun 2018 Mihoyo, Mobile Game Development Intern, Shanghai, China • Project: Mobile Game Development Using Unity 3D. Apr 2017- Dec 2017 TOSHIBA Research & Development Intern, TOSHIBA, Tokyo, Japan Project: Image Inpainting Aug 2015- Sep 2015 **SKILLS Recently Used:** Python, Pytorch; **Have Experience Before:** MATLAB, C#, Java, C++, **LANGUAGES** • Chinese: Native language, English: Fluent (TOEFL 103, GRE 328), Japanese: Basic (N2). **VOLUNTEER** ■ 28th ACM-Multimedia Program, ACM-MM Committees Oct 2020 - Oct 2020

VOLUNTEER ACTIVITIES 28th ACM-Multimedia Program, ACM-MM Committees
YAPM Summer Volunteer Program, TECC Organization
Volunteer of Spring Festival Railway Transport
Feb 2013

Volunteer of TORAY Cup Shanghai International Marathon

Dec 2011

INTERESTS

Outdoor Activities (Hiking, Camping, Mountain Climbing, Roller Skating, etc), Anime, Comic and Games (ACG), Game Development

[CV compiled on 2022-07-05]