Tao Hu

Emails: taohu@cse.cuhk.edu.hk | yihouxiang@gmail.com Webpage: https://scholar.google.com.hk/citations?user=xXUg31EAAAAJ&hl=en Phone: +86-15611552788

Ph.D. Candidate in CUHK

EDUCATION Chinese University of Hong Kong, Hong Kong SAR. China

Doctor of Philosophy, Computer Science and Engineering

Prof. Jiaya Jia. Expected: 30/6/2023

University of Chinese Academy of Sciences, Beijing, China

Master of Engineer, Computer Science 30/6/2019

University of Electronic Science and Technology of China, Chengdu, China

Bachelor of Engineer, Automation Engineering 30/6/2016

GPA: 3.7/4 Ranking: 3/221

RESEARCH Interests

Computer Graphics (3D Rendering and Reconstruction), Computer Vision (Alignment and Recognition), Neural Radiance Fields

PUBLICATIONS

- Tao Hu, Xiaogang Xu, Ruihang Chu, Jiaya Jia. "TriVol: Point Cloud Rendering via Triple Volumes." CVPR-2023.
- Tao Hu, Xiaogang Xu, Shu Liu, Jiaya Jia. "Point2Pix: Photo-Realistic Point Cloud Rendering via Neural Radiance Fields." CVPR-2023.
- Zhou Kun, Wenbo Li, Yi Wang, **Tao Hu**, Nianjuan Jiang, Xiaoguang Han, Jiangbo Lu. "NeRFLix: High-Quality Neural View Synthesis by Learning a Degradation-Driven Interviewpoint MiXer". CVPR-2023.
- Tao Hu, Shu Liu, Yilun Chen, Tianchen Shen, Jiaya Jia, "EfficientNeRF: Efficient Neural Radiance Fields." CVPR-2022.
- Tao Hu, Liwei Wang, Xiaogang Xu, Shu Liu, Jiaya Jia, "Self-Supervised 3D Mesh Reconstruction from Single Images." CVPR-2021.
- Tao Hu, Honggang Qi, Qingming Huang, Yu Lu, "See better before looking closer: Weakly supervised data augmentation network for fine-grained visual classification." arXiv preprint arXiv:1901.09891
- Tao Hu, Honggang Qi, Cong Huang, Qingming Huang, Yan Lu, Jizheng Xu, "Weakly Supervised Local Attention Network for Fine-Grained Visual Classification." arXiv preprint arXiv:1808.02152
- Tao Hu, Honggang Qi, Jizheng Xu, Qingming Huang, "Facial Landmarks Detection by Self-Iterative Regression Based Landmarks-Attention Network." AAAI-2018
- S Lyu, MC Chang, D Du, L Wen, H Qi, Y Li, Y Wei, L Ke, Tao Hu, "UA-DETRAC 2017: Report of avss2017 & iwt4s challenge on advanced traffic monitoring" AVSS-2017: 1-7
- Michael Felsberg, Matej Kristan, ..., Tao Hu, ..., "The Thermal Infrared Visual Object Tracking VOT-TIR2016 Challenge Results", ECCV Workshops (2) 2016: 824-849
- Matej Kristan, Ales Leonardis, ..., Tao Hu, ..., "The Visual Object Tracking VOT2016 Challenge Results.", ECCV Workshops (2) 2016: 777-823

ACADEMIC EXPERIENCE

Digital Twin and 3D Reconstruction in SmartMore Technology Co.Ltd

As the Team Leader

Mar. '1,2021 - present

- Significantly improve the efficiency of NeRF: (Training $\times 10$, $Testing \times 3000$).
- High-Quality 3D Reconstruct in 10 minutes.
- Interactive 3D Reconstruction in 5 minutes.

Reality Editor Studio

As the Team Leader

August. '1,2022 - present

- An online platform for Video Effects and Generating
- Friendly User interface and Interaction
- Facilitate the development of Video Effects
- Demo Video

Fine-grained Image Classification in Tencent

Research Intern

August. '1,2019 - 2020

- Proposed Weakly Supervised Learning Attention Network to solve the fine-grained visual classification problem.

Research Intern in Microsoft Research Asia (MSRA)

Mentor: Prof. Jizheng Xu

Jan. '4,2018 - 11,2018

- Devised solving strategies to reduce reference time on existing Object Detection Methods
- Up to 30% improvement in object localization task in CUB-200-2011 dataset
- Office Website

Animal Face Recognition in InnovationAI Technology Co.Ltd

As Team Leader

Mar. '1,2017 - 2019

- Significantly improved the performance of animal face recognition
- Won the ${\bf Runner\text{-}up}$ prize in the JDD pig face recognition Challenge
- Designing Animal Face Recognition Algorithm for Agriculture and Insurance
- Released apps and services for Pig, Cow and Donkey face recognition
- Official Website

AAAI 2018 Academic Conference

Sponsor: AAAI

Feb. '2,2018 - Feb. '7,2018

- Proposed Self-Iterative Regression to solve the Facial Landmark Detection problem
- paper was accepted in AAAI 2018
- Introduced our paper in solving non-linear least square problem in the conference
- Official Website

UA-DETRAC Visual Tracking Dataset

Supervisor : Prof. Siwei Lyu & Dr. Longyin Wen

Aug '1,2016 - May '1,2017

- Multiple Object Tracking in Monitoring Scenario
- Building a automatic evaluation system for UA-DETRAC Dataset
- Office Website

VOT2016 Visual Object Detection Challenge

Sponsor: VOT

Jul. '14,2016 - Aug. '12,2016

- Participated in the Challenge
- Fine-Tuned the model GGT and improve the performane by 4%
- Final ranked 14th and 19th
- Official Website

Computer Skills Languages: Python, C/C++, CUDA, JavaScript, LATEX

Research Tools: Tensorflow, Pytorch

EXTRA INTERESTS Hobbies: Competitive Programming, History, Video Games, Guitar, Cats