Feng (Jeff) Liang

https://jeff-liangf.github.io

EDUCATION

• The University of Texas at Austin Austin, USA

Ph.D. in Electrical and Computer Engineering, advised by Prof. Diana Marculescu

Aug. 2021 - present

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• Tsinghua University Beijing, China

M.Eng in Department of Microelectronics and Nanoelectronics Sept. 2016 - Jun. 2019

• Huazhong University of Science and Technology Wuhan, China Sept. 2012 - Jun. 2016

B.Eng of Electronic Science and Technology

Research Interests

• Machine learning, multi-modal learning as well as their applications

• Hardware-software co-design for efficient deep learning

Industrial Experience

• Meta Burlingame, United States Research Scientist Internt: Work with Dr. Bichen Wu May 2022 - present

Beijing, China • SenseTime Research Intern, Researcher; Work with Prof. Wanli Ouyang Jun. 2018 - Aug. 2021

SELECTED PUBLICATIONS

• Yangguang Li*, Feng Liang*, Lichen Zhao*, Yufeng Cui, Wanli Ouyang, Jing Shao, Fengwei Yu, Junjie Yan, "Supervision Exists Everywhere: A Data Efficient Contrastive Language-Image Pre-training Paradigm" ICLR2022.

- Feng Liang, Ting-Wu Chin, Yang Zhou, Diana Marculescu, "ANT: Adapt Network Across Time for Efficient Video Processing" CVPRW-ECV2022.
- Luya Wang, Feng Liang, Yangguang Li, Honggang Zhang, Wanli Ouyang, Jing Shao, "RePre: Improving Self-Supervised Vision Transformer with Reconstructive Pre-training" IJCAI2022.
- Feng Liang, Chen Lin, Ronghao Guo, Ming Sun, Wei Wu, Junjie Yan, Wanli Ouyang, "Computation Reallocation for Object Detection" ICLR2020.
- Mingzhu Shen, Feng Liang, Ruihao Gong, Yuhang Li, Chuming Li, Chen Lin, Fengwei Yu, Junjie Yan, Wanli Ouyang, "Once Quantization-Aware Training: High Performance Extremely Low-bit Architecture Search" ICCV2021.
- Rundong Li, Yan Wang, Feng Liang, Hongwei Qin, Junjie Yan, Rui Fan, "Fully Quantized Network for Object Detection" CVPR2019.
- Hsin-Pai Cheng*, Feng Liang*, Meng Li, Bowen Cheng, Vikas Chandra, Feng Yan, Hai Li, Yiran Chen, "ScaleNAS: One-Shot Learning of Scale-Aware Representations for Visual Recognition" AutoML-Conf 2022.

*indicates equal contributions. See full publications on Google scholar

AI COMPETITIONS

• National College Students AI Competition – Championship in Big Data Tech. Guangdong, China Tsinghua University, Team Leader Jan. 2018 - Apr. 2018

• Junction 2018 - Challenge Winner in Intelligent Infrastructure Track Tsinghua University, Vision Developer

Helsinki, Finland Nov. 2018

Selected Honors & Awards

• UT Austin Engineering Fellowship

• Excellent Student Leader

• National Scholarship

UT Austin; 2021 Tsinghua University; 2018 Ministry of Education; 2014 & 2015

Additional Information

• English Proficiency: TOEFL iBT: 110 (R30 L30 S23 W27)

- Programming Skills: Python(proficient), C++(familiar), C(basic)
- Deep Learning Framework: Pytorch(proficient), TensorFlow(familiar), Caffe(basic)
- Leadership Activities: President of Graduate Union of Department of Microelectronics and Nanoelectronics(2017-2018)