# MANYUAN ZHANG

### PERSONAL DATA

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#### **WORK EXPERIENCE**

since 02/2019	Researcher at SenseTime X-Lab,
	working on face recognition and video understanding.
08/2018-01/2019	Research Intern at Megvii (Face++),
	working on video style transfer.
05/2018-08/2018	Research Intern at Bytedance AI Lab,
	working on face recognition.

#### **EDUCATION**

09/2015-06/2019	B.Sc in Network Engineering, School of Communication
	University of Electronic Science and Technology of China
	GPA: 3.90/4
02/2021-08/2024	Ph.D, Multimedia Laboratory
	The Chinese University of Hong Kong, Hong Kong

#### Honors and Awards

- Won the 1th place in CVPR20 ActivityNet Challenge
- · Won the 1th place in NIST FRVT held by US government
- Won the 1th place in ICCV19 Multi-Moments in Time (MIT) Challenge
- Won the 1th place in ICCV19 Lightweight Face Recognition Challenge

#### **PUBLICATIONS**

- Discriminability Distillation in Group Representation Learning Manyuan Zhang, Guanglu Song, Hang Zhou, Yu Liu.
   European Conference on Computer Vision (ECCV) 2020.
- Towards flops-constrained face recognition
  Yu Liu\*, Guanglu Song\*, Manyuan Zhang\*, Jihao Liu\*, Yucong Zhou, Junjie Yan.
  IEEE International Conference on Computer Vision Workshops (ICCVW) 2019.
- Tensor sensing for RF tomographic imaging
   Tao Deng, Feng Qian, Xiao-Yang Liu, Manyuan Zhang, Anwar Walid.

   IEEE International Conference on Multimedia and Expo (ICME) 2018.
- Privacy-preserving sensory data recovery
   Cai Chen, Manyuan Zhang, Huanzhi Zhang, Zhenyun Huang, Yong Li.

   IEEE International Conference On Trust, Security And Privacy In Computing (TrustCom) 2018.
- 1st place solution for AVA-Kinetics Crossover in AcitivityNet Challenge 2020 Siyu Chen, Junting Pan, Guanglu Song, Manyuan Zhang, Hao Shao, Ziyi Lin, Jing Shao, Hongsheng Li, Yu Liu. arXiv preprint.

- Complementary Boundary Generator with Scale-Invariant Relation Modeling for Temporal Action Localization: Submission to ActivityNet Challenge 2020
  Haisheng Su, Jinyuan Feng, Hao Shao, Zhenyu Jiang, Manyuan Zhang, Wei Wu, Yu Liu, Hongsheng Li, Junjie Yan.
  arXiv preprint.
- Top-1 Solution of Multi-Moments in Time Challenge 2019 Manyuan Zhang, Hao Shao, Guanglu Song, Yu Liu, Junjie Yan. arXiv preprint.

## **SELECTED PROJECTS**

• X-Xemporal https://github.com/Sense-X/X-Temporal Easily implement SOTA video understanding methods with PyTorch on multiple machines and GPUs.

#### COMPUTER SKILLS

PROGRAMMING LANGUAGES Python, Java, C/C++
DEEP LEARNING FRAMEWORKS: Pytorch, MxNet
SOFTWARE Linux, Vim, Latex