| Qi | on | g C | ao |
|----|----|-----|----|
| • | - | | |

Homepage: https://qiongcao.github.io/ Email: mathqiong2012@gmail.com Mobile: +86-136-1281-8291 Google scholar: https://scholar.google.co.uk/citations?user=JYtbNBsAAAAJ WORK and ACADEMIC EXPERIENCE · JD Shenzhen, China Research Scientist at JD Explore Academy 06/2021 - present Tencent Shenzhen, China Senior researcher in computer vision 09/2017 - 06/2021 · University of Oxford Oxford, UK Postdoctoral Research Assistant, Visual Geometry Group (VGG) Supervisor: Andrew Zisserman 03/2015 - 09/2017 **EDUCATION** University of Exeter Exeter, UK PhD in Computer Science 12/2011 - 11/2015 Thesis: Some Topics on Similarity Metric Learning Supervisors: Prof. Yiming Ying and Prof. Richard Everson · Zhejiang University Zhejiang, China 09/2010 - 11/2011 Master in Mathematics (I did't complete master degree because I was given the opportunity to study PhD in University of Exeter.) Hebei Normal University Hebei, China 09/2006 - 06/2010 Bachelor in Mathematics **AWARDS** · Nanshan Pilot Talent, Shenzhen, Guangdong Province 10/2018 · Overseas High-Caliber Personnel (Level C), Shenzhen, Guangdong Province 02/2018 · EPSRC Doctor Training Grant (DTG), UK 12/2011 **PUBLICATIONS** Learning Sequence Representations by Non-local Recurrent Neural Memory IJCV, 2022 Wenjie Pei, Xin Feng, Canmiao Fu, Qiong Cao, Guangming Lu and Yu-wing Tai • View Vertically: A Hierarchical Network for Trajectory Prediction via Fourier Spectrums ECCV, 2022 Conghao Wong, Beihao Xia, Ziming Hong, Qinmu Peng, Wei Yuan, Qiong Cao, Yibo Yang, Xinge You · ReAct: Temporal Action Detection with Relational Queries ECCV, 2022 Dingfeng Shi, Yujie Zhong, Qiong Cao, Jing Zhang, Lin Ma, Jia Li, Dacheng Tao CVPR, 2022 DearKD: Data-Efficient Early Knowledge Distillation for Vision Transformers Xianing Chen, Qiong Cao, Yujie Zhong, Jing Zhang, Shenghua Gao, Dacheng Tao

· Push for Center Learning via Orthogonalization and Subspace Masking for Person ReId

Weinong Wang, Wenjie Pei, Qiong Cao, Shu Liu, Guangming Lu, Yu-Wing Tai

TIP, 2020

| • | Non-local Recurrent Neural Memory for Supervised Sequence Modelin | g ICCV Oral, | 2019 |
|---|--|----------------------------|------|
| | Canmiao Fu, Wenjie Pei, Qiong Cao, Chaopeng Zhang, Xiaoyong Shen, Yong Zhao, Yu-V | Ving Tai | |
| • | MMFace: a multi-metric regression network for unconstrained face red | conuction CVPR, | 2019 |
| | Hongwei Yi, Chen Li, Qiong Cao, Xiaoyong Shen, Sheng Li, Guoping Wang, Yu-Wing Ta | İ | |
| • | Automated video face labelling for films and TV material | TPAMI, | 2018 |
| | Omkar Parkhi, Esa Rahtu, <u>Qiong Cao</u> , Andrew Zisserman | | |
| • | Vggface2: a dataset for recognising faces across pose and age | \mathbf{FG} , | 2018 |
| | Qiong Cao, Li Shen, Weidi Xie, Omkar M Parkhi, Andrew Zisserman | | |
| • | Template adaptation for face verification and identification | \mathbf{FG} , | 2017 |
| | Nate Crosswhite, Jeffrey Byrne, Omkar M Parkhi, Chris Stauffer, Qiong Cao, Andrew Zi | sserman | |
| • | Generalization bounds for metric and similarity learning | Manching Learning Journal, | 2016 |
| | Qiong Cao, Zheng-Chu Guo, Yiming Ying | | |
| • | Similarity metric learning for face recognition | ICCV, | 2013 |
| | Qiong Cao, Yiming Ying, Peng Li | | |
| • | Distance metric learning revisited | ECML, | 2012 |
| | Qiong Cao, Yiming Ying, Peng Li | | |
| | | | |

COMPUTER SKILLS

- Programming languages: Python, C++, Matlab, SQL
- Deep learning frameworks: Pytorch, Tensorflow, Caffe, MatconvNet
- Libaries: VLFeat, OpenCV, Liblinear, Dlib
- Operating systems: Linux, Mac OS, Windows

PROFESSIONAL ACTIVITIES

- Reviewer for CVPR, NIPS, AAAI, AISTATS, TPAMI, PR.
- Mentor for Tencent Talent Training Program, 2018.
- Invited talk at Tencent SNG Academic and Industrial Conference $,\;$ 2017.
- Contributed speaker at International Conference on Approximation Theory and Ap- plications, Hong Kong, 2013.