Xuelin Qian, Ph.D. Candidate

Mentor: Prof. Xiangyang Xue and Prof. Yanwei FuInstitution: Fudan Universiy, Shanghai, China

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Education

2015 - ···· **Ph.D., Fudan University.**

I am a fifth year Ph.D. student in the Department of Computer Science. I am working in the area of computer vision, machine learning and deep learning. At present, I devote to the research of Person Re-Identification, Person Attribute, Face Recognition, Objection Detection with deep learning.

2011 - 2015 **B.Sc., Xidian University.**

I majored in Mathematics and Applied Mathematics during my undergraduate study. In addition to studying basic courses, I also extended my knowledges by participating in the ACM contests, Mathematical Modeling Contests and National University Student Innovation Project.

Research Publications

Journal Articles

Qian, X., Fu, Y., Xiang, T., Jiang, Y.-G., & Xue, X. (2019). Leader-based multi-scale attention deep architecture for person re-identification. *IEEE transactions on pattern analysis and machine intelligence*.

Conference Proceedings

- Wan, F., Wu, Y., Qian, X., & Fu, Y. (2020). When person re-identification meets changing clothes. In *Arxiv preprint arxiv*:2003.04070.
- Wang, W., Fu, Y., Qian, X., Jiang, Y.-G., Tian, Q., & Xue, X. (2020). Fmmu-net: face morphological multi-branch network for makeup-invariant face verification. In *Proceedings of the ieee/cvf computer vision and pattern recognition (cvpr)* (pp. xxxx–xxxx).
- Qian, X., Fu, Y., Xiang, T., Wang, W., Qiu, J., Wu, Y., ... Xue, X. (2018). Pose-normalized image generation for person re-identification. In *Proceedings of the european conference on computer vision (eccv)* (pp. 650–667).
- Zhuo, H., Qian, X., Fu, Y., Yang, H., & Xue, X. (2018). Scsp: spectral clustering filter pruning with soft self-adaption manners. In *Arxiv preprint arxiv:1806.05320*.
- Qian, X., Fu, Y., Jiang, Y.-G., Xiang, T., & Xue, X. (2017). Multi-scale deep learning architectures for person re-identification. In *Proceedings of the ieee international conference on computer vision (iccv)* (pp. 5399–5408).

Project Experience

2019 - 2020

■ Theory of novel deep learning and Research on brain-inspired intelligence algorithm.

Project Number: 16JC1420400

Major Duty: person re-identification, algorithm research, modeling

Person Re-identification in Group.

Cooperator Unit: Shanghai New Zailing Technology Major Duty: data processing, algorithm research, modeling

2015 - 2016

■ Fast Tiny Object Detection in Complex Background Image

Project Number: KX152600005

Cooperator Unit: The 54th Research Institute of China Electronics Technology

Group Corporation

Major Duty: collecting data, studying algorithm, writing report

■ Age Estimation and Analysis.

Cooperator Unit: Shanghai Institutes for Biological Sciences

Major Duty: data processing, algorithm research

Miscellaneous Experience

Internship and Visiting

2019.8-2019.12

- Tencent. Involved in projects of face reenactment, pose generation.
- 2017.6-2017.8
- Nara Institute of Science and Technology. Advised by Prof. Yang Wu and focus on researches of person re-identification

Awards and Honors

- Huawei Scholarship, 2019
- University-level Outstanding Students, 2015

Academic Activities

Conference Reviewer

■ CVPR, ICCV, ECCV, AAAI

Teaching Assistant

2016.9-2017.2

■ Fudan University, DATA130014.01, Advanced Big Data Analytics

2018.9-2019.2

■ Fudan University, COMP120004.07, Linear Algebra

Skills

Languages

Mandarin Chinese, English

Coding

■ Python, Matlab, C/C++

Deep Learning tools

■ PyTorch, Caffe, Tensorflow

References

Available on Request