KEKE HE

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EDUCATION

Fudan University, Shanghai, China

2015 - 2018

MS in Computer Science, GPA: 3.70/4.00, Computer Vision, Deep Learning, Particularly Face Analysis.

East China Normal University, Shanghai, China

2011 - 2015

BS in Software Engineering, GPA: 3.53/4.00

EXPERIENCE

Fudan University. Shanghai, China

2014.11 - Present

Face Recognition, Python

- Design a Resnet-Liked deep network for facial feature extraction.
- Achieves 77.98% rank-1 accuracy on MegaFace, which is the current best result under small protocol.

Face Detection and Facial Attribute Analysis, Python

- Achieves 8.4% mean error of 40 attributes on CelebA benchmark, superior to current best 9.1%.
- Propose an adaptively weighted multi-task network for facial attribute analysis.

Facial Landmark Localization, Python

- Popose a landmark localization with 3D head pose estimation algorithm.
- Our localization result on 3 test sets of 300-W benchmark is better than LinkFace.

Large Scale Clothes Image Matching, Python, C++

- This is a competition of finding the exact same product from 2 million images which held by Alibaba.
- I have done: 1. Data preprocessing. 2. Design deep network model and choose the similarity function. 3. Model training. 4. With the trained model, extract features and calculate top20 images.
- Session 1 Rank: 9/843.

Netease Games. Hangzhou, China

2017.3 - 2017.5

Construct a similar 3D face model for 2D image via convolutional neural network, C++, Python

i Publications

- Keke He, Zhanxiong Wang, Yanwei Fu, Yu-Gang Jiang, Rui Feng, Xiangyang Xue, Adaptively Weighted Multi-task Deep Network for Person Attribute Classification, ACM Multimedia(ACM MM), 2017. CCF Rank A
- Zhanxiong Wang*, Keke He*, Yanwei Fu, Yu-Gang Jiang, Rui Feng, Xiangyang Xue, Multi-Task Deep Neural Network for Joint Face Recognition and Facial Attribute Prediction, ACM International Conference on Multimedia Retrieval, (ICMR), 2017, * equal contribution. CCF Rank B
- Keke He, Xiangyang Xue, Facial Landmark Localization by Part-Aware Deep Convolutional Network, Pacific-Rim Conference on Multimedia (PCM), 2016. CCF Rank C

○ Honors and Awards

KLA-Tensor Scholarship, top5%	2016.10
Shanghai Scholarship, top2%	2014.10
Special Scholarship of East China Normal University top2%	2013 10