

INFORMATIONS

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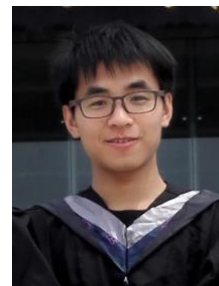
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GitHub: <https://github.com/cleardusk> (500+ Followers , 3.9K ★)

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Address: No. 95, Zhongguancun Road, Haidian District, Beijing, China

Interests: Face Recognition, 3D Face, Face Anti-Spoofing, Face Analysis, Meta-Learning and Deep Learning



EDUCATIONS

2016.09-Now | Ph.D. candidate | Supervisor: **Stan Z. Li** | National Laboratory of Pattern Recognition (NLPR), Institute of Automation, Chinese Academic of Sciences (CASIA)

2012.09-2016.06 | Bachelor degree | School of Transportation, **Southeast University (SEU)**

■ Ranking 2/28 , 2015.7 enrolled to NLPR, CASIA in summer camp without entrance examination.

PUBLICATIONS

- [1] **Jianzhu Guo**, Xiangyu Zhu, Chenxu Zhao, Dong Cao, Zhen Lei, Stan Z. Li, "Learning Meta Face Recognition in Unseen Domains" , **CVPR (Oral, acceptance rate 5%)**, 2020
- [2] **Jianzhu Guo**, Xiangyu Zhu, Yang Yang, Fan Yang, Zhen Lei, Stan Z. Li, "Towards Fast, Accurate and Stable 3D Dense Face Alignment" , **ECCV**, 2020
- [3] Dong Cao, Xiangyu Zhu, Xingyu Huang, **Jianzhu Guo**, Zhen Lei, "Domain Balancing: Face Recognition on Long-Tailed Domains" , **CVPR**, 2020
- [4] Xiangyu Zhu, Fan Yang, Di Huang, Chang Yu, Hao Wang, **Jianzhu Guo**, Zhen Lei, Stan Z. Li, "Beyond 3DMM Space: Fine-grained 3D Face Reconstruction" , **ECCV**, 2020
- [5] **Jianzhu Guo**, Xiangyu Zhu, Jinchuan Xiao, Zhen Lei, Genxun Wan, Stan Z. Li, "Improving Face Anti-Spoofing by 3D Virtual Synthesis" , **ICB (Oral, acceptance rate 11%)**, 2019
- [6] Jinchuan Xiao, Yinhang Tang, **Jianzhu Guo**, Yang Yang, Xiangyu Zhu, Zhen Lei, Stan Z. Li, "3DMA: A Multi-modality 3D Mask Face Anti-spoofing Database" , **AVSS**, 2019
- [7] **Jianzhu Guo**, Xiangyu Zhu, Zhen Lei, Stan Z. Li, "Face Synthesis for Eyeglass-Robust Face Recognition" , **CCBR**, 2018 (<https://github.com/cleardusk/MeGlass> , 250+★)
- [8] **Jianzhu Guo**, Zhen Lei, Jun Wan et al, "Dominant and Complementary Emotion Recognition From Still Images of Faces" , **IEEE Access**, 2018
- [9] **Jianzhu Guo**, Shuai Zhou, Jinlin Wu, Jun Wan, Xiangyu Zhu, Zhen Lei, Stan Z. Li, "Multi-modality Network with Visual and Geometrical Information for Micro Emotion Recognition" , **FG**, 2017
- [10] Xiaqing Xu, Qiang Meng, **Jianzhu Guo**, Yunxiao Qin, Chenxu Zhao, "Searching for Alignment in Face Recognition" , **Submitted to AAAI-21**, 2020
- [11] **Jianzhu Guo**, Xiangyu Zhu, Zhen Lei, Stan Z. Li, "Meta Domain-adaptive Batch Normalization for Face Recognition" , **In preparation for TIP-20**, 2020

PROJECTS & COMPETITIONS

- ◆ 2018-Now 3D Dense Face Alignment
 - **3DDFA**: Super-realtime 3D dense face alignment → <https://github.com/cleardusk/3DDFA>, **Impact: 2.7K+ ★, 530+ Forks**, [twitter](#) of PyTorch
 - **3DDFA_V2**: The extended ECCV20 work of 3DDFA → https://github.com/cleardusk/3DDFA_V2, **Impact: 750+ ★, 60+ Forks**, [media](#)
 - 2019: 3D dense face alignment in NIR scenario with large pose.
- ◆ 2016-2020 Face Recognition
 - 2016 Face inpainting: Design a two-stage strategy of segmentation-regression based on CNN to remove face dense watermark, thus greatly improving the performance of face verification.
 - 2017-2018 IvS Face Recognition: Up to 10 million-scale identities, with the performance of **TPR=93%@FAR=1e-6, TPR=85%@FAR=1e-7** of single model.
 - 2017-2018 NIR-VIS Face Recognition: Achieving the best performance in four public academic database and reach about **95%@FAR=1e-6** in real scenario.
 - 2018 Watermark IvS Face recognition: One million-scale identities with the performance of **TPR=85%@FAR=1e-6** in real scenario applications.
 - 2019 Facial emotion recognition: Emotion recognition in surveillance scenario with top-1 ~70%.
 - 2020 IvS Face Recognition: Moks-occluded IvS face recognition, TPR improves by 30% at the FAR=1e-5.
- ◆ Competitions
 - 2017 HUAWEI Code Craft: **Awarded Silver Medal** (rank 5 / 64) in Beijing Site.
 - 2017 Face Analysis : **Win the champion of micro emotion competition in FG 2017**. (First author)

SKILLS

- Programming language & Deep Learning Framework: Python, C/C++, Matlab, Caffe, PyTorch
- Platform: Linux & macOS
- ♥ : Coding & Researching, , 💬, 📧

AWARDS

- 2015 Sample Technology Scholarship
- 2015 Grand Prize (rank 1) on the **14-th National Challenge Cup Theme-Based Competition** on "Smart Green Cities" (As Team Leader, rank 1 / 807)
- 2015 Transportation Design Institute Scholarship
- 2014 National Encouragement Scholarship
- 2014 Honorable Mention Award for Mathematical Contest in Modeling (MCM)
- 2014 Provincial First Prize for China Undergraduate Mathematical Contest in Modeling
- 2014 Third Prize for Programming Contest
- 2014 First Prize (rank 1) for Short Code Competition
- 2013 National Encouragement Scholarship
- 2013 Second Prize for Transportation Technology Competition