Guohang Zeng

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RESEARCH INTERESTS

Computer Vision, Machine/Deep/Statistical Learning, CNN Acceleration, Interpretability of Deep Learning

EDUCATION

Shenzhen University

Shenzhen, China

Bachelor of Engineering in Computer Science(Honor Program); GPA: 3.67/4.16

Sep. 2012 - July. 2016

EXPERIENCE

Institute of Computer Vision, Shenzhen University

Dec 2015 - Present

Research Assistant, Adviser: Prof. Linlin Shen

- Facial expression recognition: by using our proposed hand-crafted feature guided network and deep metric learning, we achieved state of the art result on the CK+ dataset. Paper has been accepted by FG2018.
- Face recognition with single sample per person: we achieved state of the art results on several datasets by using our proposed sparse representation based classifier and convolutional neural network. Paper has been accepted by Pattern Recognition.

Taisau Jun 2016 - Present

Computer Vision Engineer

- Deep representation for face recognition: implemented CNN models for high accuracy face recognition, combined with various state of the art approaches, including: age-invariant face representation, deep metric learning, Inception-Residual CNN architecture, joint-bayesian metric, CNN ensemble and domain adaptation. Our algorithms have been deployed to a number of security systems including the access control system used by Shenzhen Government. (report)
- Convolutional neural network acceleration: accelerating CNN models by using various approaches, including: depthwise separable convolution, low rank approximation and structural network pruning. We achieved 1.6x to 2.0x speedup ratio depends on network architecture.
- Lane markings detection: implemented algorithms for detecting lane markings based on hand-crafted feature. It's used to recognize traffic violations. Our algorithms has been adopted by the Shenzhen Transport Department.

National High Performance Computing Center at Shenzhen

Dec 2013 - Nov 2014

Research Student, Adviser: Prof. Rui Mao

• Metric space indexing algorithm: optimized data query performance in a metric space databases system by designed and implemented a novel indexing algorithm.

PUBLICATIONS

- 1. Guohang Zeng, Jiancan Zhou, Xi Jia, Weicheng Xie and Linlin Shen, "Hand-crafted Feature Guided Deep Learning for Facial Expression Recognition", in International Conference on Face and Gesture Recognition (FG 2018)
- 2. Meng Yang, Xin Wang, Guohang Zeng and Linlin Shen, "Joint and collaborative representation with local adaptive convolution feature for face recognition with single sample per person", in *Pattern Recognition*, 2017, 66(C):117-128.

HONORS AND AWARDS

Second-class Scholarship for Academic Performace (Top 6%)	2012-2013
First-class Scholarship for Academic Performace (Top 1%)	2013-2014
Loongson Scholarship	2013-2014

SKILLS

Python, C/C++, Java, Matlab **Programming**

Technologies Caffe, PyTorch, OpenCV, OpenMP, Linux