# Kaili Zhao

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## Research Interests

My research interests are in **computer vision** and **machine learning**. I have developed techniques spanning over structured multi-task learning, weakly-supervised learning and deep learning. I also lead research projects in facial expression analysis, AU detection, semantic segmentation, crowd counting, and pedestrian detection.

## Degrees

Ph.D. (2016) in Information and Signal Processing, Beijing University of Posts and Telecom. B.S. (2010) in Automation, Hefei University of Technology

## Research Grants

- Principal Investigator, "People Counting of Indoor Watching," with DOCOMO Beijing Communications Laboratories Co., Ltd., 10/2019–06/2020. CNY ¥250, 000 (USD \$40,000)
- Principal Investigator, "Crowd Counting on Street-view Images," with DOCOMO Beijing Communications Laboratories Co., Ltd., 03/2019–08/2019. CNY ¥250, 000 (USD \$40,000)
- Principal Investigator, "Drone-based Image Processing for Crack Inspection," with DOCOMO Beijing Communications Laboratories Co., Ltd., 06/2018–08/2019. CNY ¥200, 000 (USD \$30,000)
- Principal Investigator, "Weakly-supervised Spectral Clustering and Its Application to Recognize Facial Expressions in 1 Million Facial Images," with National Natural Science Foundation of China, 09/2017– 12/2020. CNY ¥300, 000 (USD \$40,000)
- Co-Principal Investigator, "Depression Detection Model based on Automated Facial Action Unit Analysis," with Institute of Mental Health, Beijing Anding Hospital (top psychiatry and mental health hospital in China), 11/2017–11/2021. CNY ¥1000, 000 (USD \$156,000)
- Principal Investigator, "Multi-label Learning for Facial Action Unit Detection," with Fundamental Research Funds for the Central Universities, 07/2017–10/2018. USD CNY ¥150, 000 (USD \$20,000)

## Research Experience

• People Counting of Indoor Watching DOCOMO Beijing Labs, Beijing

10/2019-now

- o Developed a system to detect how many people are watching one screen indoor.
- o Multi-person head pose estimation are applied in the system.
- Efficient Pedestrian Detection by Propagated Fitting

08/2019-now

 Crowd Counting on Street-view Images DOCOMO Beijing Labs, Beijing 03/2019-08/2019

• Developed a crowd counting module for "AI Box" product of DOCOMO Labs.

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• Filed one patent in China (in confidential status)

### Drone-based Image Processing for Crack Inspection DOCOMO Beijing Labs, Beijing

06/2018-08/2019

- Developed a deep U-shape model for inhomogeneous pixel-level crack detection.
- The proposed deep model showed that the encoder-decoder model with skip layers fit the crack inspection problem very effective (one paper is published in [J1]).

## • Scalable Weakly-Supervised Learning for Facial AU Detection

11/2016-04/2017

Dept. of Electrical and Computer Engineering, The Ohio State University (OSU)

- Developed a scalable weakly-supervised spectral clustering algorithm for learning facial action unit from 1 million web images (published in [C1])
- Results showed that the proposed method can identify and correct inaccurate labels in weakly annotated images, further improving the performance of existing CNN-based models.

#### • End-to-End Supervised Facial AU Detection

04/2015-12/2015

Institute of Computing Technology, Chinese Academy of Sciences

- o Developed deep region and multi-label learning (DRML) for facial AU detection (published in [C2])
- The proposed region layer demonstrated effectiveness over standard conv layer (i.e., shared kernels over an entire image) and locally connected layer (i.e., DeepFace by Facebook).
- o DRML has become as a benchmark approach for CNN-based AU detection. Our implementation on GitHub has been forked ~27 times (https://github.com/zkl20061823/DRML).

## • Joint Learning of Facial Region and AU Relations for Expression Analysis Robotics Institute, Carnegie Mellon University (CMU)

03/2014-03/2015

- Developed a joint patch and multi-label learning (JPML) framework to jointly learn sparse facial patches and a multi-label classifier, with consideration of AU relations (published in [J2, C3])
- Results showed that the identified local patches are related to active facial regions of different expressions. Considering label relations improves performance for AUs with low base-rate.

### • Structured Multi-task Learning

09/2013-02/2014

Statistics Institute, The Ohio State University (OSU)

- Developed structured multi-label learning algorithms to categorize compound expressions [C4, C5]
- Results showed that learning multiple expressions with group constraints improves performance for compound expression recognition.

#### • Automatic Backlight Detection

03/2012-07/2013

Huawei Technologies Co. Ltd, Beijing

- Led a team to build a scene classification and backlight detection system
- Filed two patents in China (in confidential status)

## Teaching & Mentoring

#### Beijing University of Posts and Telecommunications

Autumn (17', 18'), Digital Image Processing, 2-credit course, 3 classes (190 undergraduate students)

#### **Doctoral Student Advisor**

Xiaolin Song (17'): Automated Depression Detection Based on Facial Action Units Shi Pu (15'), Jin Feng (17'): Tracking by Temporal Propagation

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#### **Undergraduate Research Projects**

Danyi Zhang, Zichen Tian (17'): End-to-end Skin Lesion Segmentation

#### **Undergraduate Thesis Advisor**

Danyi Zhang etc., 10 students (17, 18'): Facial Expression Recognition, Skin Lesion Analysis, and Concrete Crack Inspection.

## Honors & Awards

Excellent Dissertation Award, CNY \(\frac{1}{2}\)10, 000	07/2016
National Scholarship for Excellent Ph.D. Students, CNY ¥20, 000	12/2015
Distinguished Doctorate Student Award (top 3%, 10/300 Ph.D. students), CNY ¥50,000	10/2015
National Scholarship for Abroad Visiting Ph.D. Students, USD \$24,000	03/2013

### **Publications**

#### **Journal**

- [J1] **Kaili Zhao**, Anxin Li, Bo Xiao, Jun Guo, "Learning Spatial-Semantic Preserving Pixel-level Crack Detector by Refinement Fitting," *Pattern Recognition* (**PR**), *Under Review*.
- [J2] Kaili Zhao, Wen-Sheng Chu, Fernando De la Torre, Jeffrey F. Cohn, and Honggang Zhang, "Joint Patch and Multi-label Learning for Facial Action Unit and Holistic Expression Recognition," *IEEE Trans. on Image Processing* (TIP), 2016.
- [J<sub>3</sub>] **Kaili Zhao**, Honggang Zhang, Zhanyu Ma, Yi-Zhe Song, and Jun Guo, "Multi-label Learning with Prior-knowledge for Facial Expression Analysis," *Neurocomputing*, 2014.
- [J4] Honggang Zhang, **Kaili Zhao**, Yi-Zhe Song, and Jun Guo, "Text Extraction from Natural Scene Image: A Survey," *Neurocomputing*, 2013.

#### Conference

- [C1] Kaili Zhao, Wen-Sheng Chu, and Aleix M. Martinez, "Learning Facial Action Units from Web Images with Scalable Weakly Supervised Clustering," in *IEEE / CVF Conference on Computer Vision and Pattern Recognition* (CVPR), 2018.
- [C2] Kaili Zhao, Wen-Sheng Chu, and Honggang Zhang, "Deep Region and Multi-label Learning for Facial Action Unit Detection," in *IEEE / CVF Conference on Computer Vision and Pattern Recognition* (CVPR), 2016.
- [C3] Kaili Zhao, Wen-Sheng Chu, Fernando De la Torre, Jeffrey F. Cohn, and Honggang Zhang, "Joint Patch and Multi-label Learning for Facial Action Unit Detection," in *IEEE / CVF Conference on Computer Vision and Pattern Recognition* (CVPR), 2015.
- [C4] **Kaili Zhao**, Honggang Zhang, and Jun Guo, "An adaptive Group Lasso based Multi-label Regression Approach for Facial Expression Analysis," in *International Conference on Image Processing* (**ICIP**), 2014.
- [C5] Kaili Zhao, Honggang Zhang, Mingzhi Dong, and Jun Guo "A Multi-label Classification Approach for Facial Expression Recognition," in *IEEE International Conference on Visual Communications and Image Processing*, 2013.

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## **Professional Services**

### • Journal reviews

- o Transactions on Pattern Analysis and Machine Intelligence (TPAMI)
- o IEEE Transactions on Affective Computing (TAFFC)
- o IEEE Transactions on Multimedia (TMM)
- IEEE Transactions on Image Processing (TIP)
- Pattern Recognition
- o Journal of Visual Communication and Image Representation
- o Pattern Recognition Letters
- o Frontiers of Computer Science

#### • Conference reviews

- AAAI Conference on Artificial Intelligence (AAAI)
- International Conference in Computer Vision (ICCV)
- o IEEE/CVF Computer Vision and Pattern Recognition (CVPR)
- o IEEE Winter Conf. on Applications of Computer Vision (WACV)
- International Conference on Network Infrastructure and Digital Content (IC-NIDC)

## **Invited Talks**

'Computer Vision Crash Course", DOCOMO Beijing Labs, Beijing, 12/2018

"Learning Facial Action Units from Web Images with Scalable Weakly Supervised Clustering", Microsoft Research Asia, Beijing, 05/2018

"Automatic Facial Action Unit Detection", China Academy of Chinese Medical Science, Beijing, 03/2018 "Text Extraction from Natural Scene Image: A Survey", Canon Information Technology (Beijing) Co., LTD, 09/2011

## Skills

• Language: Python, Matlab, C/C++, Caffe, Tensorflow, LATEX

• Platforms: Unix, Linux