KE YAN

EDUCATION

National Institutes of Health, US

Postdoc in Imaging Biomarkers and Computer-Aided Diagnosis Laboratory

Jan 2017 till now

Tsinghua University, Beijing, P.R. China

Ph.D. Electronic Engineering, advisor: Prof. David Zhang, IEEE fellow

- Jul 2016

B.Eng. Electronic Engineering

– Jul 2010

HIGHLIGHTS

- Strong research ability with 8 high-level journal and 8 conference papers (including CVPR, MICCAI) published as the first author. 188 citations in total (Google Scholar, http://yanke23.com/research/).
- Winner of the 2016 Tsinghua University Excellent Doctoral Dissertation Award.
- A good understanding and rich implementation experience of various machine learning and computer vision algorithms (http://yanke23.com/programs/).
- Familiar with deep learning.
- Proficient in Matlab, Python (Caffe, MXNet, TensorFlow, Theano), C/C++ (including OpenCV); Familiar with Java (including Android) and C#. Proficient in English (oral and written).

RESEARCH INTERESTS

Deep learning, medical image processing, computer vision, machine learning.

EXPERIENCES

Postdoc Project

January 2017 - Present

• I mined CT images and lesion annotations from PACS to build a large-scale and diverse database - DeepLesion. I have been developing lesion detection, retrieval, classification, and body-part recognition algorithms on the dataset using deep learning approaches.

Researcher in DeePhi Tech, China

August 2016 - November 2016

• I developed <u>pedestrian detection</u> algorithms with caffe using faster RCNN and region-based fully convolutional networks.

Ph.D. Project

September 2011 - June 2016

- An interdisciplinary topic: I developed a <u>sensor system</u> (an electronic nose) to measure breath biomarkers of human, then proposed several machine learning (transfer learning, classification, and regression) algorithms to analyze the signals for non-invasive disease diagnosis and monitoring.
- I developed a pattern recognition toolbox and a <u>domain adaptation</u> toolbox in Matlab, and an autoencoder toolbox in Python.

Intern in IBM China Research Lab

July 2015 - August 2015

- I took part in developing a <u>robot</u>-based intelligent shopping assistant and wrote modules for speech recognition, text-to-speech, and movement by invoking public softwares and the APIs of the robot.
- Our project won the Best Intern Demonstration in IBM China Research Lab.

• I developed a real-time <u>gesture recognition</u> system on Unity3D, which reads skeleton data from Microsoft Kinect, then recognizes gestures using template matching and finite-state machine algorithms.

Undergraduate Research Project

March 2010 - August 2011

• I developed a face recognition system including geometry and illumination normalization, feature extraction, and subspace learning. The OpenCV-based program received over 10k downloads until 2014.

SELECTED PUBLICATIONS

Keywords: deep learning, medical image, detection, retrieval, transfer learning, feature selection, face recognition

Peer-Reviewed Journals

- <u>Ke Yan</u>, Xiaosong Wang, Le Lu, Ronald M. Summers, "DeepLesion: Automated Mining of Large-Scale Lesion Annotations and Universal Lesion Detection with Deep Learning," *J. Med. Imaging*, 2018.
- <u>Ke Yan</u>, Lu Kou, and David Zhang, "Learning Domain-Invariant Subspace Using Domain Features and Independence Maximization," *IEEE Trans. on Cybernetics* (IF=4.943), Jan. 2017.
- <u>Ke Yan</u>, David Zhang, and Yong Xu, "Correcting Instrumental Variation and Time-Varying Drift Using Parallel and Serial Multitask Learning," *IEEE Trans. on Instrumentation and Measurement (TIM)* (IF=2.456), Jun., 2017.
- <u>Ke Yan</u> and David Zhang, "Calibration transfer and drift compensation of e-noses via coupled task learning," *Sensors and Actuators B: Chemical* (IF=4.758), Mar., 2016.
- <u>Ke Yan</u> and David Zhang, "Improving the transfer ability of prediction models for electronic noses," Sensors and Actuators B: Chemical (IF=4.758), Dec., 2015.
- <u>Ke Yan</u> and David Zhang, "Feature selection and analysis on correlated gas sensor data with recursive feature elimination," *Sensors and Actuators B: Chemical* (IF=4.758), Jun., 2015.
- <u>Ke Yan</u>, David Zhang, Darong Wu, Hua Wei, and Guangming Lu, "Design of a breath analysis system for diabetes screening and blood glucose level prediction," *IEEE Trans. on Biomedical Engineering* (IF=2.347), Nov., 2014.

Conference Proceedings

- <u>Ke Yan</u>, X Wang, L Lu, L Zhang, A Harrison, M Bagheri, and R M Summers, "Deep Lesion Graphs in the Wild: Relationship Learning and Organization of Significant Radiology Image Findings in a Diverse Large-scale Lesion Database," *IEEE Conf. on Computer Vision and Pattern Recognition (CVPR)*, 2018.
- <u>Ke Yan</u>, Mohammadhadi Bagheri, Ronald M. Summers, "3D Context Enhanced Region-based Convolutional Neural Network for End-to-End Lesion Detection," *Intl. Conf. on Medical Image Computing and Computer Assisted Intervention (MICCAI)*, 2018.
- Jinzheng Cai*, Youbao Tang*, Le Lu, Adam P. Harrison, <u>Ke Yan</u>, Jing Xiao, Lin Yang, Ronald M. Summers, "Accurate Weakly-Supervised Deep Lesion Segmentation using Large-Scale Clinical Annotations: Slice-Propagated 3D Mask Generation from 2D RECIST", *MICCAI*, 2018
- <u>Ke Yan</u>, Le Lu, and Ronald M. Summers, "Unsupervised Body Part Regression via Spatially Self-ordering Convolutional Neural Networks," *IEEE Intl. Symposium on Biomedical Imaging (ISBI)*, oral presentation, 2018.
- Two abstracts accepted by Annual Meeting of Radiology Society of North America (RSNA) 2018 (one oral), one abstract by RSNA 2017, all as the first author.
- <u>Ke Yan</u>, Youbin Chen, and David Zhang, "Gabor surface feature for face recognition," in *First Asian Conf. on Pattern Recognition (ACPR)*, oral presentation, Beijing, 2011.