Curriculum vitae

Personal Information

NAME ZHAO Jian

ADDRESS Vision and Machine Learning Lab, E4/ #08/ 27, 4

Engineering Drive 3, National University of Singapore,

Singapore 117583

TEL +65/ 96107176

EMAIL zhaojian90@u.nus.edu / zhaojian9014@gmail.com

HOMEPAGE zhaoj9014.github.io

NATIONALITY China

DATE OF BIRTH 04.01.1990

GENDER Male

Education Experience

DATES Dec 2015 / Dec 2019

QUALIFICATION AWARDED Ph.D., Computer Engineering

PRINCIPAL STUDIES Deep Learning & Computer Vision

INSTITUTION Learning and Vision Group, Department of Electrical

and Computer Engineering, Faculty of Engineering,

National University of Singapore, Singapore

SUPERVISORS Dr. FENG Jiashi (NUS), Dr. YAN Shuicheng (NUS)

Dr. LIU Hengzhu (NUDT)

DATES Sep 2012 / Dec 2014

QUALIFICATION AWARDED M.Eng., Computer Architecture

PRINCIPAL STUDIES Signal Processing & Wireless Communication

INSTITUTION School of Computer, National University of Defense

Technology, China

SUPERVISORS Dr. CHEN Xucan

DATES Sep 2008 / Jul 2012

QUALIFICATION AWARDED M.Eng., Computer Architecture

PRINCIPAL STUDIES System Modelling and Simulation

INSTITUTION School of Automation Science and Electrical Engineering,

Beihang University, China

SUPERVISORS Dr. DONG Shaopeng, Dr. YUAN Mei

Curriculum vitae

Research Experience

DATES Dec 2015 / Dec 2019

PROJECTS Face Recognition & Object Semantic Segmentation
INSTITUTION Learning and Vision Group, Department of Electrical

and Computer Engineering, Faculty of Engineering,

SUPERVISORS National University of Singapore, Singapore

Dr. FENG Jiashi (NUS), Dr. YAN Shuicheng (NUS)

Dr. LIU Hengzhu (NUDT)

DATES Sep 2012 / Nov 2015

PROJECTS Signal Processing & Wireless Communication

INSTITUTION School of Computer, National University of Defense

Technology

SUPERVISORS Dr. CHEN Xucan

DATES Sep 2008 / Jul 2012

PROJECTS System Modelling and Simulation

INSTITUTION School of Automation Science and Electrical Engineering,

Beihang University

SUPERVISORS Dr. DONG Shaopeng, Dr. YUAN Mei

Work Experience

DATES Dec 2015 / Apr 2017

OCCUPATION Research Assistant

INSTITUTION NUS Module: EE2024 PROGRAMMING FOR

COMPUTER INTERFACES

DATES May 2016 / Apr 2017

OCCUPATION Research Intern

INSTITUTION Core Technology Group, Learning & Vision, Panasonic

R&D Center Singapore

DATES Sep 2007 / Mar 2008

OCCUPATION Software Engineer

INSTITUTION China Aerospace Science and Industry Corporation

(CASIC)

Publications

- [1] Lin XIONG, Jayashree Karlekar, **Jian ZHAO**, Jiashi FENG, and Shengmei SHEN, "A Good Practice Towards Top Performance of Face Recognition: Transferred Deep Feature Fusion", arXiv, Apr 2017. (**The first three authors are with equal contributions**)
- [2] **ZHAO Jian**, LI Jianshu, ZHAO Fang, FENG Jiashi, and YAN Shuicheng, "Marginalized CNN: Learning Deep Invariant Representations", IJCAI2017, Mar 2017. (under review)
- [3] ZHAO Jian, ZHAO Jiaojiao, LI Jianshu, ZHAO Fang, Jayashree Karlekar, FENG Jiashi, and YAN Shuicheng, "Multi/ Prototype Networks for Unconstrained Set/ based Face Recognition", ICCV2017, Mar 2017. (under review)
- [4] ZHAO Fang, LI Jianshu, **ZHAO Jian**, FENG Jiashi, and YAN Shuicheng, "Weakly Supervised Phrase Localization with Multi/ Scale Anchored Transformer Network", ICCV2017, Mar 2017. (under review)
- [5] LI Jianshu, ZHAO Fang, **ZHAO Jian**, FENG Jiashi, and YAN Shuicheng, "Landmark Free Face Attribute Prediction", ICCV2017, Mar 2017. (under review)
- [6] ZHAO Fang, FENG Jiashi, **ZHAO Jian**, YANG Wenhan, and YAN Shuicheng, "Robust LSTM/ Autoencoders for Face De/ Occlusion in the Wild", TIP, Dec 2016. (under review)
- [7] LI Jianshu, ZHAO Jian, ZHAO Fang, LIU Hao, LI Jing, SHEN Shengmei, FENG Jiashi, and Terence Sim, "Robust face recognition with deep multi/ view representation learning", ACM MM16, Jun 2016.
- [8] Jian ZHAO, Hengzhu LIU, Xucan CHEN, and Ting CHEN, "A New Technology for MIMO Detection: The μ Quantum Genetic Sphere Decoding Algorithm", 2014 Annual Conference on Advanced Computer Architecture (ACA2014), August 2014.
- [9] **Jian ZHAO**, Hengzhu LIU, Xucan CHEN, Botao ZHANG, and Ting CHEN, "Research on a kind of optimization

- scheme of MIMO/ OFDM sphere equalization technology for unmanned aerial vehicle wireless image transmission data link system", 2014 Annual Conference on Advanced Computer Architecture (ACA2014), August 2014.
- [10] **Jian ZHAO**, Hengzhu LIU, Xucan CHEN, and Zhengfa LIANG, "REALIZATION AND DESIGN OF A PILOT ASSIST DECISION/ MAKING SYATEM BASED ON SPEECH RECOGNITION", Fourth International Conference on Artificial Intelligence, Soft Computing and Applications (AIAA/ 2014), May 2014.
- [11] Jian ZHAO, Hengzhu LIU, Xucan CHEN, Botao ZHANG, and Li ZHOU, "A NEW EFFICIENT KEY TECHNOLOGY FOR SPACE TELEMETRY WIRELESS DATA LINK: THE LOW/ COMPLEXITY SC/ CPM SC/ FDE ALGORITHM", 2014 International Conference on Information and Communications Technologies (ICT2014), May 2014.
- [12] **Jian ZHAO**, Hengzhu LIU, Xucan CHEN, and Shandong YUAN, "Design and Implementation for a New Kind of Extensible Digital Communication Simulation System Based on Matlab", JOURNAL OF NORTHEASTERN UNIVERSITY, May 2014.

Awards

- 2015 "Excellent Student Award", School of Computer,
 National University of Defense Technology (<10%)
 2014 "Excellent Graduate", National University of
 Defense Technology (<2%)
- 2014 "Excellent Student Award", National University of Defense Technology (<2%)
- 2014 "Guanghua Scholarship", National University of Defense Technology (<2%)
- Third prize in the 13th "Great Wall Information Cup" competition, National University of Defense Technology
- 2013 "Excellent Student Award", School of Computer, National University of Defense Technology (<10%)

• First prize in the "Big Data Processing and Information Sub/ Forum of the 6th Graduate Innovation Forum",

The Education Ministry of Hunan Province

- 2012 "Excellent Graduate", Beihang University (<2%) Second prize in the 5th 'Student Research Training Program (SRTP)', Education Ministry of China
- 2011 "National Endeavor Scholarship", Central Government & Beijing Government of China
- Third prize in the 21th "FENG RU Cup" Competition, Beihang University
- 2010 "SMC Scholarship", Beihang University

Skills

- Excellent programming skills in Tensorflow and Keras,
 Python, and Matlab.
- Comfortable working knowledge in C and Mathematica.
 Strong analytical and problem solving skills, excellent
- communication skills and collaborative work ethic.

Interests

 Face Recognition, Object Detection, and Object Semantic Segmentation.

Hobbies

Travel, Fitness, Mixed Martial Arts (MMA) and Brazilian
 Jiu/ Jitsu (BJJ)

PS

 My English name is Jason. I am a three/ strip white belt in BJJ.