

Jiankang **Deng**

Computer Vision

Address

351 Huxley Building, 180 Queen's Gate, South Kensington, Imperial College, London, SW7 2AZ

Tel & Skype

+44 (0)77 069 09778 jiankangdeng@ outlook.com

Mail

j.deng16@ imperial.ac.uk jiankangdeng@ gmail.com

Solving

Education

2016 - 2020 Doctor's Degree in Computer Engineering

Imperial College London

I am funded by the **Imperial President's PhD Scholarships** (50/3487), and supervised by **Stefanos Zafeiriou** in the Intelligent Behaviour Understanding Group (**IBUG**). My research interest is visual localisation from image and video.

2012 - 2015 Master's Degree in System Science

NUIST

I always ranked first (1/43, average score: 91.09) in study. I was a member of Jiangsu Key Laboratory of Big Data Analysis Technology (**BDAT**). My supervisor were **Qingshan Liu** and **Dacheng Tao** (University of Sydney). My research interest was face detection and alignment.

2008 - 2012 Bachelor's Degree in System Engineering

NUIST

I always ranked first (1/48, average score: 94.20) in study. My major in Nanjing University of Information Science and Technology (NUIST) focused on the analysis and architecture for information system.

Awards & Honors

Web & Git ibug.jdeng github.com/jdeng Programming Matlab Python C/C++ Java Android Personal Skills Coordination Team Player Innovation Problem Problem	02/2016	Imperial President's PhD Scholarships 3487 applicants, 479 nominations, 50 awards	Award
	12/2016	Outstanding Thesis Award 121 nominations, 20 awards by Chinese Institute of Electronics	Award
	09/2014	1st in National Postgraduate Mathematical Modelling Visual Stimulation Related Brain Wave Separation for Mice	Contest
	10/2014	1st in IMAVIS 2014 Face detection and alignment	Contest
	12/2015	1st in 300VW 2015 Face detection, alignment and tracking	Contest
	12/2015	1st in ILSVRC 2015 DET task Object detection	Contest
	12/2015	1st in ILSVRC 2015 VID task Object detection from video	Contest
	10/2016	1st in ILSVRC 2016 VID task Object detection and tracking from video	Contest
	07/2017	1st in ILSVRC 2017 DET task Object detection	Contest
	07/2017	1st in ILSVRC 2017 VID task Object detection and tracking from video	Contest
	57/2017	1st in ActivityNet 2017 Untrimmed Video Classification	Contest

Academic Activities

12/2015	ImageNet and COCO Challenges Cascade Region Regression for Robust Object Detection (talk)	ICCV 2015
12/2015	300VW Challenge Facial Shape Tracking via Spatio-Temporal Cascade Shape Regres	ICCV 2015 ssion (talk)
10/2016	ImageNet and COCO Challenges Efficient Object Detection From Videos (talk)	ECCV 2016
07/2017	ImageNet Challenges BDAT Object Detection (talk)	CVPR 2017
07/2017	ImageNet Challenges Speed/Accuracy Trade-offs for Object Detection from Video (talk)	CVPR 2017
07/2017	ActivityNet Challenges Improve Untrimmed Video Classification and Action Localization and Object Tubelets (talk)	CVPR 2017 by Human
07/2017	Faces in-the-wild Workshop-Challenge The Menpo Facial Landmark Localisation Challenge (organise)	CVPR 2017
10/2017	3D Face Tracking in-the-wild Competition 300 3D Facial-Videos in-the-Wild Challenge (organise)	ICCV 2017

Work Experience

03/15 - 08/15 Intern MSBA

Clothing Detection and Analysis. Work with **Shaoqing Ren**, **Yichen Wei**, and **Jian Sun** in Visual Computing Group of Microsoft Research Asia.

12/13 - 05/14 Intern Baidu IDL

Face Detection and Analysis. Work with **Junjie Yan**, **Yafeng Deng**, and **Chang Huang** in Baidu Institute of Deep Learning.

Certifications

11/2010	Software Designer Qualification Certificate of Computer and Software Tec (QCCSTP)	ntermediate Qualification hnology Proficiency
05/2011	System Analyst QCCSTP	Advanced Qualification
11/2011	Information System Project Management Division QCCSTP	Advanced Qualification
11/2012	System Architect QCCSTP	Advanced Qualification

Publications

 Stefanos Zafeiriou, George Trigeorgis, Grigorios Chrysos, Jiankang Deng, Jie Shen: The Menpo Facial Landmark Localisation Challenge: A step towards the solution. CVPR Workshops 2017:170-179

- Jiankang Deng, Yuxiang Zhou, Stefanos Zafeiriou: Marginal Loss for Deep Face Recognition. CVPR Workshops 2017:60-68
- Stylianos Moschoglou, Athanasios Papaioannou, Christos Sagonas, Jiankang Deng, Irene Kotsia, Stefanos Zafeiriou: AgeDB: the first manually collected, in-the-wild age database. CVPR Workshops 2017:51-59
- Qingshan Liu, Jing Yang, Jiankang Deng, Kaihua Zhang: Robust facial landmark tracking via cascade regression. Pattern Recognition 66: 53-62 (2017)
- Qingshan Liu, Jiankang Deng, Jing Yang, Guangcan Liu, Dacheng Tao: Adaptive Cascade Regression Model For Robust Face Alignment. IEEE Trans. Image Processing 26(2): 797-807 (2017)
- Jiankang Deng, Qingshan Liu, Jing Yang, Dacheng Tao: M^3 CSR: Multi-view, multi-scale and multi-component cascade shape regression. Image Vision Comput. 47: 19-26 (2016)
- Dong Wang, Jing Yang, Jiankang Deng, Qingshan Liu: FaceHunter: A multi-task convolutional neural network based face detector. Sig. Proc.: Image Comm. 47: 476-481 (2016)
- Qingshan Liu, Jiankang Deng, Dacheng Tao: Dual Sparse Constrained Cascade Regression for Robust Face Alignment. IEEE Trans. Image Processing 25(2): 700-712 (2016)
- Xiaoyan Li, Tongliang Liu, Jiankang Deng, Dacheng Tao: Video Face Editing Using Temporal-Spatial-Smooth Warping. ACM TIST 7(3): 32:1-32:28 (2016)
- Xiao-Tong Yuan, Zhenzhen Wang, Jiankang Deng, Qingshan Liu: Efficient X^2 Kernel Linearization via Random Feature Maps. IEEE Trans. Neural Netw. Learning Syst. 27(11): 2448-2453 (2016)
- Jiankang Deng, Yubao Sun, Qingshan Liu, Hanqing Lu: Low rank driven robust facial landmark regression. Neurocomputing 151: 196-206 (2015)
- Jing Yang, Jiankang Deng, Kaihua Zhang, Qingshan Liu: Facial Shape Tracking via Spatio-Temporal Cascade Shape Regression. ICCV Workshops 2015: 994-1002
- Dong Wang, Jing Yang, Jiankang Deng, Qingshan Liu: Hierarchical Convolutional Neural Network for Face Detection. ICIG (2) 2015: 373-384