

Ph.D. Candidate · Computer Science

City University of Hong Kong, Tat Chee Avenue, Kowloon, Hong Kong SAR

Education

City University of Hong Kong (CityU)

Sep. 2015 - Present

PH.D. IN COMPUTER SCIENCE

GPA: 4.0/4.2

• Research interests include computer vision, computer graphics, and deep learning.

Peking University (PKU)

Sep. 2012 - Jul. 2015

M.S. IN COMPUTER APPLIED TECHNOLOGY

GPA: 3.76/4.0

• Be recommended for admission eligibility.

Southwest Jiaotong University (SWJTU)

Sep. 2008 - Jul. 2012

B.Eng. in Computer Science and Technology

GPA: 3.71/4.0

• Mao Yi-sheng Honors Class.

Publications __

Delving into Salient Object Subitizing and Detection

Shengfeng He, **Jianbo Jiao**, Xiaodan Zhang, Guoqiang Han, Rynson W.H. Lau *International Conference on Computer Vision (ICCV)*, 2017

Joint Image Denoising and Disparity Estimation via Stereo Structure PCA and Noise-Tolerant Cost

Jianbo Jiao, Qingxiong Yang, Shengfeng He, Shuhang Gu, Lei Zhang, Rynson W. H. Lau *International Journal of Computer Vision (IJCV)*, 2017

FormResNet: Formatted Residual Learning for Image Restoration

Jianbo Jiao, Wei-chi Tu, Shengfeng He, Rynson W. H. Lau

IEEE Conference on Computer Vision and Pattern Recognition (CVPR) Workshop (NTIRE), Oral, 2017

A Hand Pose Tracking Benchmark From Stereo Matching

Jiawei Zhang, **Jianbo Jiao**, Mingliang Chen, Liangqiong Qu, Xiaobin Xu, Qingxiong Yang *IEEE International Conference on Image Processing (ICIP), Oral, 2017*

Color Image Guided Boundaryinconsistent Region Refinement for Stereo Matching

Jianbo Jiao, Ronggang Wang, Wenmin Wang, Dagang Li, Wen Gao

IEEE Transactions on Circuits and Systems for Video Technology (**TCSVT**), 2015

Local Stereo Matching with Improved Matching Cost and Disparity Refinement

Jianbo Jiao, Ronggang Wang, Wenmin Wang, Shengfu Dong, Zhenyu Wang, Wen Gao *IEEE Multimedia*, 2014

Cost-Volume Filtering-Based Stereo Matching with Improved Matching Cost and Secondary Refinement

Jianbo Jiao, Ronggang Wang, Wenmin Wang, Shengfu Dong, Zhenyu Wang, Wen Gao

IEEE International Conference on Multimedia and Expo (ICME), Oral, Best Student Paper candidate, 2014

Depth Map and Disparity Map Refinement Method and Equipment

Jianbo Jiao, Ronggang Wang, Zhenyu Wang, Wenmin Wang, Wen Gao

PCT Patent, PCT/CN2015/078382[P], 2015

RADAR Disparity Refinement, Stereo Matching and Refinement System $\label{eq:control_problem}$

Jianbo Jiao, Ronggang Wang, Zhenyu Wang, Wen Gao, Wenmin Wang, Shengfu Dong

Chinese Patent, **201310698887.1[P]**, 2013

Honors & Awards

2017 - 2018 Research Tuition Scholarship Cit 2015 - Present Hong Kong PhD Fellowship Scheme, Top scholarship for Hong Kong PhD Research Grants Council (RGC) Hong Ko	
2015 - Present Hong Kong PhD Fellowship Scheme, Top scholarship for Hong Kong PhD	
Hong Ko	ng
2015 - 2016 Chow Yei Ching School of Graduate Studies Entrance Scholarships	уU
Jul. 2015 Outstanding Graduate Thesis of Peking University	KU
Jul. 2015 Outstanding Graduate of Beijing Beijing Municipal Educati	on
Jul. 2015 Outstanding Graduate of Beijing Commissi	on
Jun. 2015 Outstanding Graduate of Peking University	KU
Dec. 2014 National Scholarship (graduate student), Top 0.4 % <i>Ministry of Education of the P.F.</i>	R.C
Oct. 2014 "Innovation Award" of PKU, Top 0.8 %	KU
Cooperative Medianet Innovati	on
2014 Outstanding Scholarship Cent	ter
2014 Research Excellence Award, twice Digital Media R&D Center, Pt	KU
Dec. 2013 "Wu Si" Scholarship	KU
Dec. 2013 Social Work Award Pr	KU
Mao Yi-sheng science a	nd
2011 Mao Yisheng Educational Star of Hope, Top 0.01% technology education foundati	on
Nov. 2011 Medal of "Si Shi Yang Hua", Highest personal honor of SWJTU	TU
Nov. 2010 National Scholarship (undergraduate student) Ministry of Education of the P.F	<i>R.C</i>
2008 - 2012 Undergraduate Scholarship (each semester), Merit student SWJ	TU

Teaching Experience _____

2015 - 2016	Certificate of Merit for good performance in Teaching Students: First Steps	Graduate Studies, CityU
Jan. 2017 –	Teaching Assistant Computer Graphics (CS4182/CS5182)	Department of Computer Science,
May 2017		CityU
Aug. 2016 -	Teaching Assistant Multimedia Technologies and Applications (CS4185)	Department of Computer Science,
Jan. 2017		CityU
Jan. 2016 –	Teaching Assistant Computer Vision for Interactivity (CS4187)	Department of Computer Science,
May 2016		CityU
Sep. 2015 –	Teaching Assistant Computer Programming (CS2311)	Department of Computer Science,
Jan. 2016		CityU
Mar. 2013 –	Teaching Assistant Digital Media Software and System Development	School of Electronic and Computer
Jun. 2013	(04703920)	Engineering, PKU
Sep. 2012 –	Teaching Assistant Fundamentals of Digital Media Technology (04713901)	School of Electronic and Computer
Jan. 2013		Engineering, PKU

Professional Activities _____

Reviewer

- Neurocomputing
- IEEE Signal Processing Letters

Memberships

- IEEE Membership (Graduate Student Member)
- IEEE Young Professionals
- Pattern Analysis and Machine Intelligence, IEEE Computer Society Technical Committee on
- ACM SIGGRAPH Membership

Skills _____

Programming C/C++, Matlab, Python, and LaTeX

Tools & Framework Proficient in OpenCV, PyTorch/Torch, and MatConvNet. Experience with QT, OpenMP, OpenGL, and Git.