Yiguo Qiao

Curriculum Vitae

Department of Computer Science, University of Bath Claverton Down, Bath BA2 7AY, United Kingdom ⊠ yiguo.qiao@bath.edu "≜ yiguoqiao.github.io/



Work Experience

2019–now **Research Associate**, *Department of Computer Science*, University of Bath, England.

Education

2011–2018 **Ph.D. at Xidian University**, *School of Artificial Intelligence*, Xi'an, China.

Doctor of Philosophy in Circuits and Systems

Dissertation: Depth Super-resolution and Virtual View Synthesis in 3D Stereoscopic Vision

Advisors: Prof. Licheng Jiao (Fellow, IEEE) and Prof. Jin Pan

2010–2011 **Master's degree at Xidian University**, Key Laboratory of Intelligent Perception and Image Understanding of Ministry of Education, Xi'an, China.

Master of Science in Intelligent Information Processing

Advisors: Prof. Licheng Jiao (Fellow, IEEE) and Prof. Jin Pan

2006–2010 Bachelor's degree at Xidian University, School of Electronic Engineering,

Xi'an, China,

Bachelor of Science in Automation

Dissertation: Research and Development of Integrated System of ERP and MES

Research Experience

2021-now	Research on Unsupervised Motion Retargetting in Motion Capture, Researcher,
	University of Bath and Trinity College Dublin.

- 2019-2021 Development of Rheumatoid Arthritis Flare Profiler, Researcher, University of Bath, University of Bristol, Health-tech Company Living With, and Royal United Hospitals Bath NHS Foundation Trust (RUH).
- 2019-2021 Research on Efficient Classification Algorithm for Spatial Spectrum Width Learning of Hyperspectral Remote Sensing, Co-Investigator, Xidian University.
- 2013-2016 Research on Elimination of Coding Effect and High Quality Binocular View Generation in 3DTV, Co-Investigator, Xidian University.
- 2012-2013 *Technologies of Video Processing in 3DTV*, **Co-Investigator**, Xidian University and Huawei Technologies Co. Ltd.

Publications

Peer-reviewed publications

2021 George Fletcher, **Yiguo Qiao**, Rebecca Fribourg, Jake Deane, Rachel McDonnell and Darren Cosker, *Exploring the Perception of Quadruped Motion Retargeting*, ACM SIGGRAPH Conference on Motion, Interaction and Games (MIG), 2021. (*Poster*).

Donal Egan, George Fletcher, **Yiguo Qiao**, Darren Cosker and Rachel McDonnell, *How to Train Your Dog: Neural Enhancement of Quadruped Animations*, ACM SIGGRAPH Conference on Motion, Interaction and Games (MIG), 2021. (Short paper).

Yiguo Qiao, Licheng Jiao, Wenbin Li, Christian Richardt and Darren Cosker, *Fast, High-quality Hierarchical Depth-map Super-resolution*, ACM International Conference on Multimedia (ACM MM), 2021. (*Full paper*).

- 2020 **Yiguo Qiao**, Licheng Jiao, Xu Tang, Wenbin Li and Darren Cosker, *High-quality Depth Up-sampling via A Supervised Classification Guided MRF Model*, Pattern Recognition Letters.
- 2019 **Yiguo Qiao**, Licheng Jiao, Shuyuan Yang, Biao Hou and Jie Feng, *Color Correction and Depth-Based Hierarchical Hole Filling in Free Viewpoint Generation*, IEEE Transactions on Broadcasting.
- Yiguo Qiao, Licheng Jiao, Shuyuan Yang and Biao Hou, *A Novel Segmentation Based Depth Map Up-sampling*, IEEE Transactions on Multimedia.
 - **Yiguo Qiao**, Licheng Jiao and Biao Hou, *High-quality Depth Up-sampling Based on Multi-scale SLIC*, Electronics Letters.
- 2014 **Yiguo Qiao** and Cheolkon Jung, *Dictionary Based Hole Filling with Assistance of Depth*, Proc. IEEE Intl. Conf. on Multimedia and Expo (ICME), 2014. (Full paper).

Papers in progress

- 1. Anonymous Author(s), The Relationship between Grip Strength and RAPID3 (Routine Assessment of Patient Index Data 3) in Patients with Rheumatoid Arthritis and Short-term Prediction of Disease Condition using LSTM (Long Short Term Memory) network.
- 2. Anonymous Author(s), Joint Segmentation on Thermal Image and Relationship Analysis between Hand Temperature and RAPID3 for Follow-up of Rheumatoid Arthritis.

Patents

- 1. L. Jiao, **Y. Qiao**, et al., *A Color Correction based Free Viewpoint Generation Method*, China, 201610334492.7[P], authorized in 2018-03-13.
- 2. C. Jung, L. Jiao, F. Xue, T. Sun, **Y. Qiao**, *A Parallax Minimal Perceptible Model based Stereo Video Coding Method*, China, 201410240167.5[P], authorized in 2018-05-22.

3. L. Jiao, **Y. Qiao**, et al., *A minimum joint distance based depth map up-sampling method*, China, 201610334077.1[P], authorized in 2019-04-23.

Technical Skills

Programming

Python, MATLAB, HTML, css, C/C++

Others

LATEX, Lyx, TeXworks, SPSS, Blender, Unity, Docker, Microsoft Office Tools, Mendeley

Languages

Chinese (native), English (intermediate)

Leisure and Entertainment

Singing, Playing Ukulele and Piano, Photography, Traveling, etc.