# Qingan Yan

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#### **Short Bio**

I am a computer vision scientist at JD.com Silicon Valley Research Center in Mountain View, CA. My work focus on the field of computer vision and graphics. In particular, I tackle the challenges in *structure from motion, multi-view stereo, SLAM, image dense correspondence and fusion*. I am also interested in *geometric deep learning*, such as 3D scene understanding, guided shape recovery and unstructured data organizing.

### **Work Experience**

• **JD.com Silicon Valley Research Center**, California, USA Nov 2017 – current

Position: **Research Scientist** 

Duty: Design efficient algorithms for JD's AR products using 3D vision and deep learning technologies.

• Wuhan University, Wuhan, China Jul 2015 – Jul 2017

Position: Research Assistant

Duty: Conduct research on scene understanding and 3D reconstruction problems.

• CIS Academic Summer Session, Wuhan, China Jul 2016 – Aug 2016

Position: *Teaching Assistant* 

Duty: Assign tests and manage research projects with Prof. Brian A. Barsky, UC Berkeley

• Wuhan EONES technology Co.,Ltd, Wuhan, China Jul 2008 – Apr 2009

Position: Software Engineer

Duty: Develop logistics management systems and GIS systems.

#### **Education**

• Ph.D. in Computer Science, **Wuhan University** Sep 2012 – Jul 2017

Advisor: Prof. Chunxia Xiao

Areas of Focus: Computer Vision, Computer Graphics

• M.S. in Computer Science, **Southwest University of Science and Technology** Sep 2009 – Jun 2012

Advisor: Prof. Yadong Wu

Areas of Focus: Computer Vision, Image Processing, Human-Computer Interaction

• B.E. in Computer Science, **Hubei University for Nationalities** Sep 2004 – Jun 2008

Advisor of Thesis: Prof. Kunwu Xie

### **Publications**

- Yanping Fu, Qingan Yan, Long Yang, Jie Liao, Chunxia Xiao. *Texture Mapping for 3D Reconstruction with RGB-D Sensor.* IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Salt Lake City, USA, 2018: 4645-4653.
- Long Yang, Qingan Yan, Yanping Fu, Chunxia Xiao. Surface reconstruction via fusing sparse-sequence of depth images. IEEE Transactions on Visualization and Computer Graphics (TVCG), 2018, 24(2): 1190-1203.

- Qingan Yan, Long Yang, Ling Zhang, Chunxia Xiao. *Distinguishing the indistinguishable: exploring structural ambiguities via geodesic context.* IEEE Conference on Computer Vision and Pattern Recognition (CVPR), Honolulu, USA, 2017: 3836-3844. (Spotlight Oral)
- Ling Zhang, Qingan Yan, Zheng Liu, Hua Zou and Chunxia Xiao. *Illumination Decomposition for Photograph with Multiple Light Sources*. **IEEE Transactions on Image Processing (TIP), 2017, 26(9):** 4114-4127.
- Long Yang, **Qingan Yan** and Chunxia Xiao. *Shape-controllable geometry completion for point cloud models.* **The Visual Computer (TVC), 2017, 33(3): 385-398.**
- Qingan Yan, Long Yang, Chao Liang, Huajun Liu, Ruimin Hu and Chunxia Xiao. *Geometrically based linear iterative clustering for quantitative feature correspondence*. Computer Graphics Forum (CGF), 2016, 35(7): 1-10. (Proceedings of Pacific Graphics 2016)
- Qingan Yan, Zhan Xu and Chunxia Xiao. Fast feature-oriented visual connection for large image collections. Computer Graphics Forum (CGF), 2014, 33(7): 339-348. (Proceedings of Pacific Graphics 2014)
- Yadong Wu **Qingan Yan**, Jie Fu, Hongli Deng and Lili Song. *Vision based multi-touch system used in visualization*. **IEEE Pacific Visualization Symposium (PacificVis), 2011. (Poster)**

#### **Patents**

• Yadong Wu, **Qingan Yan**, Zhiqin Liu. *Optical multi-touch contact detection based on visual attention model (in Chinese)*. **Patent Number: CN102855025B, granted, June/17/2015**.

### **Selected Projects (during graduate)**

- Multi-modal Sensing Based Outdoor Structures Reconstruction and Editing

  Jan 2016 Jul 2017

  Description: Develop innovative approaches for modeling outdoor architectural structures combining multi-modal sensor data, such as Internet imagery, aerial photography and depth cameras. We also explore geometric deep learning methods to recover and understand the style of different architectures.
- Crowdsourced 3D Streetscape Reconstruction and Augmentation Sep 2012 Dec 2016

  Description: Built an unstructured imagery reconstruction framework that addresses several relevant and challenging problems existing in recent structure from motion modeling techniques, such as the matching of image collections, desification of feature correspondences and disambiguation of duplicate scenes.
- Vision Based Finger-touch Interaction

Sep 2010 – Jun 2012

<u>Description:</u> Developed a vision based multi-touch system which requires lasers to be the light source and utilizes a camera to detect bright touching points. We also designed a remote finger-control system that combines Kinect and low-level vision technologies.

• Digital Image Super-resolution

Sep 2009 - Sep 2010

<u>Description:</u> Drawing upon redundant examples within one given image pyramid, we conducted a datadriven method to up-sample this image and optimize its efficiency for television chip usage.

### **Honors and Awards**

- The Second Class Graduate Academic Innovation Award of Wuhan University, 2017.
- Travel Grant Award from CVPR Doctoral Consortium, 2017.
- Excellent Graduate Award of Southwest University of Science and Technology, 2012.
- The First Class Scholarship of Jiangsu Yangshan, 2011.
- Outstanding Student Award of Southwest University of Science and Technology, 2010-2011.
- The Second Class Outstanding Undergraduate Thesis Award of Hubei Province, 2008.
- Excellent Graduate Award of Hubei University for Nationalities, 2008.

# **Professional Activities**

Journal Reviewer: IEEE Transactions on Image Processing (TIP)

Conference Reviewer: CVPR 2019

Conference Staff: Chinagraph 2014, CAD/CG 2014

# **Technical Skills**

Programming Languages: *C/C++, Python, Matlab* 

Development Libraries: OpenGL, OpenCV, Tensorflow, Caffe, QT, unity, D3.js

Other Tools: ETEX, Ubuntu, Git, Kinect, Orbbec