

# Kai Li



Email: [kaili@whu.edu.cn](mailto:kaili@whu.edu.cn)

Homepage: <http://kailigo.github.io/>

Affiliation: Computer Vision & Remote Sensing (CVRS) Lab, School of Remote Sensing and Information Engineering, Wuhan University.

## Research Interests

My research interests lie in the areas of computer vision. In particular, my current interests include image feature extraction, matching and reconstruction. Prior to this, I focused my research on object detection.

## Education

2014/9–Present **M. Eng.** in [School of Remote Sensing and Information Engineering, Wuhan University](#)  
GPA: 86.2/100.

2010/9–2014/7 **B. Eng.** in [School of Remote Sensing and Information Engineering, Wuhan University](#)  
GPA: 84.2/100. (Top 20%, granted with the privilege of entering the graduate school without the requirement of taking the Graduate School Admission Exam)

## Publications

### Journals

- [1] [Kai Li](#), Jian Yao, and Xiaohu Lu. "[Hierarchical Line Matching Based on Line-Junction-Line Structure Descriptor and Local Homography Estimation](#)", *Neurocomputing*, Volume:, Issue:, Page(s):, 2015. (5-year impact factor: 2.295)

### Conferences

- [1] [Kai Li](#) Jian Yao, Mengsheng Lu, Heng Yuan, Teng Wu, and Yinxuan Li. "[Line Segment Matching: A Benchmark](#)", *IEEE Winter Conference of Applications of Computer Vision (WACV)*, 2016.
- [2] [Kai Li](#) and Jian Yao. "[Joint Point and Line Segment Matching on Wide-Baseline Stereo Images](#)", *IEEE Winter Conference of Applications of Computer Vision (WACV)*, 2016. (Acceptance rate: 30%)
- [3] Xiaohu Lu, Jian Yao, [Kai Li](#), and Li Li. "[CannyLines: A Parameter-Free Line Segment Detector](#)", *IEEE International Conference on Image Processing (ICIP)*, 2015.
- [4] Xiaohu Lu, Jian Yao, [Kai Li](#), Jinge Tu, Li Li and Kao Zhang. "[NETLines: Recovering Line-Networks via Gradient-Based Line Segments Refinement](#)", *IEEE International Conference on Information and Automation (ICIA)*, 2015.
- [5] Mi Zhang, Jian Yao, Menghan Xia, [Kai Li](#), Yi Zhang, and Yaping Liu. "[Line-Based Multiple Label Energy Optimization for Fisheye Image Rectification and Calibration](#)", *IEEE Conference on Computer Vision and Pattern Recognition (CVPR)*, 2015.
- [6] Li Li, Jian Yao, Jinge Tu, Xiaohu Lu, [Kai Li](#) and Yahui Liu. "[Edge-Based Split-and-Merge Superpixel Segmentation](#)", *IEEE International Conference on Information and Automation (ICIA)*, 2015.
- [7] [Kai Li](#), Jian Yao, and Xiaohu Lu. "[Robust Line Matching Based on Ray-Point-Ray Structure Descriptor](#)", *Asian Conference on Computer Vision Workshop on Robust Local Descriptors for Computer Vision (ACCV-W)*, 2014.

### In Progress

- [1] [Kai Li](#) and Jian Yao. "[3D Line Segment Reconstruction in Piecewise Planar Scenes](#)", *IEEE International Conference on Image Processing (ICIP)*, 2016. (Under review)
- [2] Xiaohu Lu, Jian Yao, Jinge Tu and [Kai Li](#). "[Pairwise Linkage for Point Cloud Segmentation](#)". *International Society for Photogrammetry and Remote Sensing (ISPRS) Congress*, 2016. (Under review)

## Research Experience

**Structure from motion.** RA. Advisor: Prof. Jian Yao. Date: 2/2014-Present.

- ✧ Working on developing structure from motion algorithms based on line segments.
- ✧ Established a benchmark dataset for evaluating line segment matching algorithms.
- ✧ Proposed several novel algorithms for line segment matching and detection, etc.

**Building reconstruction based on point clouds.** RA. Advisor: Prof. Jian Yao. Date: 10/2013-1/2014.

- ✧ Learned techniques for point clouds processing
- ✧ Investigated algorithms for building reconstruction based on point clouds.

**Pedestrian detection.** RA. Advisor: Prof. Jian Yao. Date: 12/2012-1/2013.

- ✧ Developed a software using Qt and OpenCV for selecting training samples for pedestrian detection.
- ✧ Investigated algorithms for pedestrian detection.

**Forest smokes and fires detection based on videos.** Project member. Advisor: Prof. Xiangyun Hu. Date: 11/2012-6/2013.

- ✧ Developed an algorithm for automatically detecting forest smokes and fires from videos. The algorithm exploits intensity and color information of smokes and fires, and use background subtraction strategy to detect forest smokes and fires from videos.

## Selected Awards

- ✧ **Wangzhizhou Scholarship**, Wuhan University, 2015. (One of the highest honors for graduate students in Wuhan Univ.)
- ✧ **Excellent Graduate Student**, Wuhan University, 2015.
- ✧ **Outstanding Undergraduate Thesis**, Hubei Province, 2014.
- ✧ **Best Undergraduate Thesis**, School of Remote Sensing and Information Engineering, Wuhan Univ., 2014 (rate: 1/240+).
- ✧ **Excellent Undergraduate Students**, Wuhan University, 2012.

## Academic Services

- ✧ Reviewer for IEEE Winter Conference on Applications of Computer Vision (**WACV**), 2016.
- ✧ Reviewer for IEEE Winter Conference on Applications of Computer Vision (**WACV**), 2015.

## Invited Talks

- ✧ “Robust Line Matching Based on Ray-Point-Ray Structure Descriptor”, ACCV 2014 Workshop on Robust Local Descriptors for Computer Vision, Singapore, 11/2014.
- ✧ “Image Retrieval Based on Line Segments”, Wuhan, 12/2014.
- ✧ “Line Segment Matching and Its Application on 3D Reconstruction”, Wuhan, 6/2015.

## Programming Skills

Languages: C, C++, Matlab, Java, VB, SQL, HTML, Android.

Libraries: OpenCV, Qt, MFC, GDAL, OSG.

## Language Proficiency

TOEFL (IBT): 105 (reading: 30, listening: 27, speaking: 20, writing: 28).

GRE: 322 (verbal: 152, quantity: 170) + 3 (analytical writing).