Jing Li

CONTACT MSEE 357, Phone: (765)476-3344
INFORMATION 465 Northwestern Avenue, Email: jingli@purdue.edu

West Lafayette, IN 47907 Homepage: engineering.purdue.edu/people/jing.li.21

EDUCATION Purdue University, West Lafayette, IN

Ph.D. student in Electrical and Computer Engineering (GPA: 4.0/4.0) Fall 2018

Xi'an Jiaotong University, Xi'an, China

M.S. in Electrical and Computer Engineering(GPA: 3.8/4.0)

B.A. in Japanese(GPA: 90.2/100)

Minor in Finance Engineering(GPA: 87.0/100)

July 2010

July 2010

Skills Programming: C++, Python, Java, C, Matlab

Research Area: Computer Vision, Image Processing Algorithms, Computational Imaging, Model Based Image Reconstruction, Machine Learning Algorithms

RESEARCH Purdue University

Experience Graduate Research Assistant with Prof. Charles Bouman

Research Focus: Deep Learning for Unmanned Aerial Vehicles (UAVs) Detection and Tracking

Dec 2016 - Present

- Developed multi-layer UAVs detection algorithm using appearance and motion of UAVs
- Explored different supervised learning based classification algorithm
- Verified algorithm on large dataset
- Journal paper in progress

Research Focus: Multi-target detection/tracking from a single camera in Unmanned Aerial Vehicles (UAVs) Dec 2014 - Dec 2016

- Integrate machine learning method(SVM/Deep Learning) to UAVs detection
- Established feature-based registration method for background motion estimation
- Developed motion based UAVs detection algorithm using background subtracted image
- Combined Kalman tracking to improve detection accuracy
- Optimized detection/tracking algorithm using OpenMP to run on Odroid board in real time
- Collaborated with Navel Postgraduate School to collect real flying videos
- Constructed dataset of 50 videos of real field test with multiple moving UAVs in view
- Publicized real flying UAV datasets by setting up website using JavaScript and HTML
- Validated algorithm on large dataset using Python
- Delivered code for real flying drones with automatic collision avoidance(autopilot)

Research Focus: Dots/Character Marks Protection

Sep 2013 - Dec 2014

• Developed noise removing algorithm for scanned documents to protect dots/character marks.

Xi'an Jiaotong University

Graduate Research Assistant with Prof. Xueming Qian

Research Focus: Refine GPS Location Estimation by Using Mined Near-Duplicate Image Groups Jul 2012 - Sep 2013

- Improved location estimation precision by enhancing SIFT features
- Mined salient features within each near duplicated image group

Research Focus: Places of Interest Mining

Jul 2011 - Sep 2012

- Developed algorithm to mine near-duplicate image groups for 80 places of interest
- Advised 5 undergraduate students to crawl images from social media websites
- Trained students to construct large scale image set
- Constructed GeO-tagged Large Dataset(GOLD) containing 0.22 million images covering 80 famous travel sites throughout world

• Tested and verified algorithm on constructed dataset

Research Focus: GPS Location Estimation for Places of Interest Sep 2010 - Jul 2011

- Developed fast algorithm of GPS location estimation for places of interest from users' uploaded image from social media using C++
- Constructed hierarchy structure to accelerate location estimation

Information-Technology Talent Program (Xi'an Jiaotong University)

Undergraduate Research Project with Prof. Xueming Qian

Research Focus: Good Features for Image Classification

Sep 2009 - Dec 2009

- Developed new feature descriptor for salient point in order of image retrieval and analysis
- Combined color and HOG information to generate descriptor
- Implemented feature extraction and image classification/retrieval in C++
- Improved image retrieval accuracy by 10%

Research Focus: Acoustical Signal for Video Retrieval

Dec 2009 - Sep 2010

- Applied SVM to recognize and classify acoustical signal and built a system of training and classifying acoustical signal from videos
- Extracted Mel Frequency Cepstral Coefficient (MFCC) features for videos using MATLAB

Xi'an Jiaotong University

Undergraduate Research Project with Dr. Hongquan Cao

Research Focus: Misuse Analysis & Correction for Foreign Learner Sep 2008 - Jul 2010

- Analyzed Japanese verb and adjectival collocations for error database
- Utilized statistical model in error analysis
- Built automatic correction system

TEACHING EXPERIENCE

Teaching Assistant for Purdue's Model Based Image Processing

2017/2014 Fall

- Teach students Model Based Image Processing Algorithms, Matlab and C programming
- Advised students' understanding about MAP Image Restoration, EM Algorithm, Markov Random Fields and Image Segmentation

Teaching Assistant for Purdue's Image Processing I

2015 Spring

• Advised students' understanding about Image Filtering, Connected Components, Image Restoration/Halftoning

Volunteer & Leadership

Volunteer to work as Japanese Instructor in Aurora Studio

2008-2013

June

Leadership Experience in Mathematical Modeling Club of Xi'an Jiaotong University 2008-2013

Organized Microsoft Student Research Club (around 100 students)

2007-2012

Publications

- 1. Ye, D. H., **Li, J.**, Chen, Q, Wachs, J., & Bouman, C. (2018). Deep Learning for Moving Object Detection and Tracking from a Single Camera in Unmanned Aerial Vehicles (UAVs). In *EI*.
- 2. Li, J., Ye, D. H., Chung, T., Kolsch, M., Wachs, J., & Bouman, C. (2016). Multi-target detection and tracking from a single camera in Unmanned Aerial Vehicles (UAVs). In *International Conference on Intelligent Robots and Systems (IROS)*.
- 3. Li, J., Qian, X., Lan, K., Qi, P., & Sharma, A. (2015). Improved image GPS location estimation by mining salient features. Signal Processing: Image Communication.
- 4. Li, J., Qian, X., Li, Q., Zhao, Y., Wang, L., & Tang, Y. Y. (2015). Mining near duplicate image groups. *Multimedia Tools and Applications*.
- 5. Li, J., Qian, X., Tang, Y., Yang, L., & Tao, M. (2013). GPS estimation for places of interest from social users' uploaded photos. *IEEE Transactions on Multimedia*.
- Li, J., Qian, X., Tang, Y. Y., Yang, L., & Liu, C. (2013). GPS estimation from users photos. In International Conference on Multimedia Modeling.

PATENTS

- 1. Shuhui Jiang, Xueming Qian, Ke Lan, **Jing Li** & Fan Li, Social Media User Multimedia Data Management. NO. ZL 2001 1 0364974.4
- 2. **Jing Li**,& Xueming Qian, Hierarchical fast image global positioning system (GPS) position estimation method. CN103324677B