## Shasha Li

CONTACT Information

School of Information and Communication Engineering

Beijing University of Posts and Telecommunications

PO Box 100876

No.4 Xitucheng Road, Haidian District, Beijing, PR China

| Mobile: +86 15652916464 | E-mail: lishasha6464@sina.com | WWW: luckylemon6464.github.io

RESEARCH EXPERIENCE

Pattern Recognition & Intelligent System Lab

November 2014 - present

Beijing University of Posts and Telecommunications

- Supervisor: Prof. Weihong Deng
- Focus: Robust face recognition under varying conditions.
- Achievements: Five papers have been accepted by FG2015, VCIP2015, ACPR2015 and CCBR2015.

Conference Publications

- [1] <u>S.Li</u>, Y.Tu, W.Deng, and J.Lu. *Noise-resistant Local Binary Pattern based on Random Projection* In: *Asian Conference on Pattern Recognition (ACPR)2015*
- [2] <u>S.Li</u>, and W.Deng. Face Recognition based on Random Feature In: Visual Communication and Image Processing Conference (VCIP)2015 (Oral).
- [3] Y.Wang, <u>S.Li</u>, J.Hu, and W.Deng. Face Recognition Using Local PCA Filters In: Chinese Conference on Biometic Recognition (CCBR)2015
- [4] J.Li, <u>S.Li</u>, J.Hu, and W.Deng. Simultaneous Blurred Face Restoration and Recognition In: Asian Conference on Pattern Recognition (ACPR)2015 (Oral).
- [5] J.Li, <u>S.Li</u>, J.Hu, and W.Deng. Adaptive LPQ: an Efficient Descriptor for Blurred Face Recognition In: Automatic Face and Gesture Recognition (FG)2015

PROJECT EXPERIENCE

## Automatic Storage System for Electronic Chips via Optical Character Recognition

July 2014 - May 2015

The system can automatically store chips in corresponding boxes by recognizing surface characters and take specific chips out under user's order. The project accomplished by 8 college students including me has been appointed as "National College Students' Innovative and Entrepreneurial Project".

- Built the character database by collecting characters on chip surface of multifont.
- Developed **an OCR algorithm research** on appearance identification of electronic components based on self-adaptation of multifont template. Overall chip recognition rate reaches 87%.

**Counting System for Exhibition Attendance based on OpenCV** March -May 2014 With cameras installed around every door, the system can detect and track people's entrance and exit and then calculate number of people in a hall. The project accomplished by 6 college people including me has been used in The Sixth College Student Innovation Exhibition for attendance counting.

- Developed the integrated calculation program.
- Debugged parameters in the **detect and track** programming such as the minimum and maximum radius of detection, the max number of pixels passed by moving people between two successive images.

EDUCATION

## Bachelor of Information and Communication Engineering,

Expected in July, 2016

Beijing University of Posts and Telecommunications, China

- **GPA**: 91.3/100 (top 2%)
- **Programming Skills**: Web programming, Java. Expertise in C/C++, Matlab.

Honors

- National Scholarship (rank 2 of 592)
- Qualcomm Scholarship for Innovation and Entrepreneurship (rank 8 of 595)
- National Scholarship for Motivation (rank 9 of 629)
- Meritorious Winner in American Interdisciplinary Contest In Modeling (top 7% of 9773)
- First prize in Beijing Division on "China Undergraduate Mathematical Contest in Modeling" (top 5% of 2,679)
- Third prize in Beijing Division on "National Undergraduate Mathematical Contest" (top 15% of 30,000)
- Team champion on "Huacai Beiyou" Debate Competence (rank 1 of 19)
- National first prize on "CCTV STAR OF OUTLOOK English Talent Competition" (rank 1 of 123)
- Merit Student of University
- Outstanding Student leaders of University