# BO CHEN

 $86\text{-}18818212986 \pmod{\text{mobile}}$ Email: bochen<br/>1993cs@gmail.com

Homepage: http://bias23.github.io/

## **EDUCATION**

Shanghai Jiao Tong University, Shanghai, China

Sep. 2012 - Jun. 2016 (Expected)

Bachelor of Engineering in Information Engineering

GPA: 88.76/100 Ranking: 9<sup>th</sup>/162

## **PUBLICATIONS**

Bo Chen, Qianru Li, Shiyu Liang, Luoyi Fu, Xiaoying Gan, Xinbing Wang. "Latent Structure Detection of Online Social Network", IEEE INFOCOM, 2016. (Submitted)

Qianru Li, **Bo Chen**, Songjun Ma, Luoyi Fu, Xinbing Wang. "Contrastive Topic Evolution Discovery via Nonnegative Matrix Factorization", **IEEE ICC**, 2016. (Submitted)

### RESEARCH EXPERIENCES

Research Center of Intelligent Internet of Things, Shanghai, China May. 2014 - Jul. 2015 Project: Latent Structure Detection of Online Social Network

Advisor: Professor Xinbing Wang

- Detected the latent structure of Online Social Network from text information posted on Weibo.
- Extracted features of 1,643,144 Weibo users and 130,006 IEEE papers under various feature lengths.
- Used methods based on Markov Random Fields (MRFs) to construct the latent network of users.

Research Center of Intelligent Internet of Things, Shanghai, China Sep. 2015 - Present Project: Blink: Wearable Device Based Facial Nursing

Advisor: Associate Professor Xiaohua Tian

- Built a real-time system on the wearable device to detect and help cure of facial paralysis.
- Preprocessed the photos with Sobel operator and extracted Harr-like features of processed photos.
- Implemented the AdaBoost algorithm to identify abnormalities in eyes, cheeks and mouths, achieving an accuracy rate of more than 97% with 200 weak learners in AdaBoost.

Lab of Mobile Computing and Crowd-sourcing, Shanghai, China Oct. 2013 - Jun. 2014 Project: Smartphone-based Mobile Cloth Search System

Advisor: Professor Chengnian Long

- Built an app on the smartphone which parses a photo of cloth taken by the user, extracts the fingerprint and finds the corresponding URL containing information of the corresponding cloth.
- Collected the database containing more than 10,000 images of clothes by crawling data from the Internet and labeling each image with an executable program.
- Our app has an accuracy rate of 85%, exceeding that of Baidu Shitu App.

Lab of Science and Technology Innovation, Shanghai, China

Mar. 2015 - Jun. 2015

Project: Single-Chip Microcomputer Based Smart Car

Advisor: Senior Engineer Yan Yuan

- Built a smart car based on single-chip microcomputer which can be controlled by an Android phone through button, gravitation and voice and by the joystick, and has a tracking function.
- Implemented socket communication with Java and C and solved the problem of instruction loss.
- Designed the tracking function based on face recognition, infrared rays and ultrasonic radar.
- Incorporated the signal from joystick, accelerometer, voice and button to control the car.

#### AWARDS

Scholarship for Excellent students (Top 10%)	Oct.2014
Scholarship for Excellent students (Top 5%)	Oct.2013
Tung Orient Overseas Container Line Scholarship (Top 1%)	Nov.2013
SKILLS AND INTERESTS	

Computer Languages C/C++, Python, Java, Assembly Language, Scala, VHDL, Verilog, LATEX

Tools MATLAB, LabVIEW, R, Xlinx ISE, Multisim, HFSS, ADS

Database AdoDB, MongoDB

Interests Basketball, Table Tennis and Swimming