# **BO CHEN**

X11# Student Apartment  $\diamond$  Shanghai Jiaotong University  $\diamond$  Shanghai 200240, P.R. China 86-18818212986(mobile)  $\diamond$  bias@sjtu.edu.cn

#### **EDUCATION**

No.1 High School of Fuzhou, Fuzhou, Fujian, China

2009.8 - 2012.6

Shanghai Jiao Tong University, Shanghai, China

2012.9 - 2016.6(Expected)

Department of Electrical Engineering

GPA: 3.80/4.3

Ranking 8<sup>th</sup>/170 in Dept. of Information Engineering

## RESEARCH & ENGINEERING EXPERIENCES

Shanghai Jiao Tong University, Shanghai, China

2015.3 - Present

Wang Lab, EE & CS Department, School of Computational Science & Engineering Research Program Member

- · Restricted Boltzmann Machine Based Binary Ising Markov Random Fields Estimation
- · Supervisor: Prof. Xinbing Wang
- Deep Belief Nets to extract features
- · Cosine similarity to back propagate the error signal to the network
- $l_1$ -regularized logistic regression to estimates the node interactions

Shanghai Jiao Tong University, Shanghai, China

2015.3 - 2015.6

Course IVA, School of Electronic Information and Electrical Engineering

Course Program Member

- · Smart Car System
- Supervisor: Prof. Yan Yuan
- · Joystick, accelerometer, voice and button to control the car
- · Barcode based dynamic identity verification
- · Face recognition based tracking

Shanghai Jiao Tong University, Shanghai, China

2015.3 - 2015.6

Course Operating System, School of Electronic Information and Electrical Engineering Course Program Member

- · Smartphone Based Health Evaluation System
- Supervisor: Dr. Ling Gong
- · A smart system to evaluate the health status of the user, including inner and outer factors
- Accelerometer to infer the physical state of the user, microphone to evaluate the ambient noise, camera to detect the heart, and broadcast and service component to monitor the usage of the phone's resources

Shanghai Jiao Tong University, Shanghai, China

2013.12 - 2015.5

Participate in Research Program, School of Electronic Information and Electrical Engineering PRP Program Member

- · Smartphone Based Mobile Clothes Search System
- · Supervisor: Prof. Chengnian Long
- Extraction of the fingerprint of the clothes
- Use SURF as the match algorithm

Shanghai Jiao Tong University, Shanghai, China

2013.3 - 2013.6

Course Windows Application Design ( C++ ) , School of Computer Science Course Program Member

- · University Student Helper
- · Supervisor: Dr. Tianhong Zhuang
- Implement the curriculum schedule, the memo and the account book using MFC
- · AdoDB based add, delete, edit and search function

#### AWARDS

2014 C-Level Scholarship of Excellence 2013 B-Level Scholarship of Excellence

### TECHNICAL STRENGTHS

**Programming Languages** 

Tools

Other Tools

Research

Proficient in C/C++, Python, Java, Matlab, VHDL, Verilog

experiences with Assembly language, R, Scala, LATEX

Proficient in Labview, Microsoft Foundation Class, experiences

with Open GL, Multisim, HFSS, ADS, AdoDB, MongoDB Experiences with Support Vector Machine, E-M algorithm,

Neural Networks, Deep Learning

#### LANGUAGE SKILLS

English Good writing, listening, reading and fair speaking abilities

• TOEFL iBT 100/120

• GRE 322/340

Chinese Mother tongue