Hongce Zhang

No. 800 Dongchuan Road, Minhang District,

Shanghai, China 200240

Mobile: (86) 158 2183 2746

Email: zhanghongcezhc@gmail.com
Website: http://zhanghongce.github.com

UNDERGRADUATE EDUCATION

Shanghai Jiao Tong University (SJTU) Shanghai, China

School of Microelectronics

B.Eng. in Microelectronics Expected graduation: 06/2015

GPA: 92.55/100 ranked 1st out of 48

RESEARCH EXPERIENCE

School of Microelectronics, SJTU

Group leader in University Student Innovation Project

03/2014-present

- Implemented Recursive Least Square and Extended Kalman Filter on FPGA for dynamic estimation of model parameters and the state of charge of li-ion battery.
- Wrote a program for automatic generation of Verilog HDL code of the control logic of Recursive Least Square module, more detail is introduced on *my website*.
- Designed a peripheral board using optocoupler and Hall voltage and current sensor to perform isolated measurement of battery cells.

Research assistant 09/2013-02/2014

• Employed Support Vector Regression approach to estimate the state of charge of li-ion battery.

• Set up a platform for remote access of battery monitoring data.

AWARDS

•	National Scholarship (one position for each grade in the department)	10/2014
•	Samsung Scholarship (awarded to top 5%)	10/2013
•	Shanghai Scholarship (two award positions each year in the department)	10/2012

OTHERS

Adept at Verilog	Implemented a simple MIPS processor with dynamic branch prediction on			
	FPGA and added a memory-mapping serial port for I/O when attending the			
	course of principles of Computer Composition.			
Skilled at C/C++	Wrote a game using C++ & OpenGL, which won the second prize of			
	College Students' Computer Application Ability Contest of Shanghai,			
	2012. Passed National Computer Rank Examination of China, Rank II (C			
	Language) in 2006 as a junior high school student.			

ENGLISH PROFICIENCY

TOEFL	106	(Reading 30	Listening 29	Speaking 22	Writing 25)
GRE	327	(Verbal 157	Quantity 170	Analytical Writing 3.5)	