### Education

2011.8 - Bachelor, School of Computer Science and Technology Department of Computer
2015.6 Science and Technology, University of Science and Technology of China, Hefei Anhui, Grade:3.47/4.3.

#### Research Interests

Programming Domain-specific language design and implementation language

Software Improve the security and reliability of software through programming language Engineering technology

## Languages

English CET6	483/750
--------------	---------

## Courses performed well

Algorithms	4.3/4.3
Data Structure	4.0/4.3
Software Engineering	4.0/4.3
Computer System: A Programmer's Perspective	4.0/4.3
Computer Organization	4.0/4.3
Computer Networking	4.0/4.3

#### Hobbies

Bike Riding It's a low-carbon green healthy exercise. In fall 2013, I have ridden around Taiwan island successfully.

Reading Books I have read in my spare time: Computer System: A Programmer's Perspective, Advanced Programming in Unix Environment, The C Programming Language, The C++ Programming Language, Expert C Programming, Essential C++, Thinking in C++, Effective C++, Introduction to Algorithms, Computer Networking: A Top Down Approach, Operating System Concepts, Computer Organization and Design: the Hardware and Software Interface, Computer Architecture: A Quantitative Approach.

#### Experiences

 2013 fall semester went to National Taiwan University of Science and Technology as an exchange student

o Participated in 2012 Campus RoboGame Contest

# Honours/Awards

- o 2011 Bronze Award for outstanding students
- o 2012 Bronze Award for outstanding students
- o 2013 Silver Award for outstanding students
- National Encouragement Scholarship
- Summer countryside essay contest prize
- $\circ \ \mathsf{High} \ \mathsf{School} \ \mathsf{Mathematical} \ \mathsf{Olympiad} \ \mathsf{provincial} \ \mathsf{prize}$
- o Olympic prize provincial high school chemistry competition
- High school biology Olympiad national prize