

WAN HU

Curriculum Vitæ



Zhongguancun Environmental Protection
Park, Haidian district, Beijing 100095
(010)6260 0369
(+86) 152 10594789
wanhu@ict.ac.cn
<http://www.wanhu.me>

RESEARCH EXPERIENCE

APRIL 2013 – APRIL 2012

Project supported by the COLLEGE STUDENTS RESEARCH
AND CAREER-CREATION PROGRAM OF CAPITAL NORMAL
UNIVERSITY

- Project Principal
- *Design of FIR Digital Filter based on Nios II*
- Solved the FIR IP core design, programmed in hardware
description language to filter audio

JUNE 2011 – JUNE 2012

Project supported by the LABORATORY PROGRAM
FOUNDATION OF CAPITAL NORMAL UNIVERSITY

- Project Principal
- *Study on Mass Data Processing Based on Hadoop*
- Analyzed Hadoop's mass data sorting algorithm *TeraSort*,
applied to real project as a benchmark
- Won the EXCELLENCE AWARD

APRIL 2011 – APRIL 2012

Project supported by the BEIJING COLLEGE STUDENTS
RESEARCH AND CAREER-CREATION PROGRAM

- Project Member
- *Research on Power Consumption and Cache-aware
Scheduling Algorithm for Multiprocessor Systems*
- Participated in developed a Cache-aware scheduling
algorithm for multiprocessor systems
- Administered the algorithm testing and simulation on
Linux system, handled, analyzed experiment data
- Won the second prize of BEIJING COLLEGE STUDENTS
RESEARCH AND CAREER-CREATION PROGRAM

APRIL 2010 – APRIL 2011

Project supported by the NATIONAL UNDERGRADUATE
INNOVATION PROGRAM

- Project Principal
- *Routing Management Conversion Interface's Design and
Implementation under Unix/Linux Systems*
- Studied the routing management function on the U-
nix/Linux systems (based on GNU routing software *Zebra*)
- Designed and implemented routing management conversion
interface

EDUCATION

2009 – 2013 **Undergraduate**
COMPUTER SCIENCE & TECHNOLOGY
Capital Normal University
GPA 3.93/5

HONORS AND AWARDS

- 2014.01 **Excellent Student of**
State Key Laboratory of
Computer Architecture
Institute of Computing Technology,
Chinese Academy of Sciences
- 2013.12 **Scholarship for Students of**
Chinese Academy of Sciences
Chinese Academy of Sciences
- 2013.06 **Excellent graduates of**
Capital Normal University
Capital Normal University
- 2012.04 **The 2nd prize of Beijing College**
Students Research and
Career-creation Program
Beijing Municipal Education Commission
- 2012.04 **The Excellence Award of Laboratory**
Program Foundation of
Capital Normal University
Capital Normal University
- 2011.12 **The 3rd prize of the 6th National**
Information Technology Application
Level Competition
The Education Management Information
Center of Ministry of Education, China
- 2011.10 **The 2nd prize of the 2nd Beijing**
College Students Computer Appli-
cation Contest
Beijing Municipal Education Commission
- 2010-2012 **National Scholarship for Encouragement**
Ministry of Education of China

WORK EXPERIENCE

SEPT 2013 – PRESENT

VIDEO PROCESSING RESEARCH AND DEVELOPMENT
Visiting student, Institute of Computing
Technology, Chinese Academy of Sciences

- Integrating Intel Quick Sync Video Hardware
Acceleration to Enhance Performance of video
processing platform on both Windows and Lin-
ux
- Developing the real-time streaming media en-
coding/transcoding system based on FFmpeg