WAN HU Curriculum Vitæ

Institute of Computing Technology,
Haidian district, Beijing 100095
(010)6260 0369
(+86) 152 10594789
wanhu@ict.ac.cn

RESEARCH EXPERIENCE

http://www.wanhu.me

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
- $\bullet \ Routing \ Management \ Conversion \ Interface \hbox{\it 's Design and} \\ Implementation \ under \ Unix/Linux \ Systems$
- 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 2rd Beijing College Students Computer Application 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-
- Developing the real-time streaming media encoding/transcoding system based on FFmpeg