Beijing University of Posts and Telecommunications, No.10 Xitucheng Road
Haidian District, Beijing, CHINA, 100876

(86) 012 3456 7890

□ as\_to@msn.cn

□ http://x7hub.github.io

# yo hoho

### Personal Information

Gender: Male Birthdate: Aug. 1989
Nationality: Chinese Marital: single

## Education

2008-2012

2012-2015

BSc, Beijing University of Posts and Telecommunications, Information Engineering.

o Main courses: Data Structure, Information Theory, Communication Theory, Computer Network

MSc, Beijing University of Posts and Telecommunications, Signal and Information Processing.

Research Orientation: Mobile Internet

#### Professional Skills

Skilled in Linux. Use Arch Linux as routine operating system

Skilled in C, C++, Android development. Familiar with Python, PHP, MySQL, Bash, Makefile Frequent user of development tools such as Vim, Eclipse, svn, git. Skilled in Markdown, LaTeX Score 534 in CET-6

# Project Experience in Campus

2012.3-2012.12

Research on green 3G-WiFi router, NTT DoCoMo Beijing Lab.

• Undertake the tasks of ARM board system installation, 3G network dial-up connection, WiFi driver and route forwarding, optimizing the energy consumption for FTP and HTTP services.

2013.1–2013.10

Research and implementation of wireless network quality measurement platform, NTT DoCoMo Beijing Lab.

Undertake the tasks of realization of core test engine with JNI, involved in the collection of user data.

2013.7-2014.1

Development of four basic applications for dual SIM card smartphones, China Telecom Esufing Terminal Company.

2013.7-2013.11

o Responsible for the overall project, undertake the development tasks of calendar, contacts and dialpad.

Research of advantage analysis and application recommendations for operator's pipeline resources in the data product, China Mobile Group Beijing Company.

2014.1-

 Undertake analysis of the smart phone to get information from the operator's network, involved in the research of making full use of pipeline advantage and enhancing the competitiveness of products.

EU FP7 IRSES MobileCloud Project.

Undertake the research of Dynamic Adaptive Streaming over HTTP (DASH), propose an improved scheme
in the mobile cloud computing environment, participate in the development of demonstration with Android
terminal and Linux server, publish an IEEE conference paper.

#### **Awards**

2011-2013 Third-class, Second-class and First-class Scholarship of Beijing University of Posts and Telecommunications

2013 Outstanding students of Key Laboratory of Universal Wireless Communications, Ministry of Education

#### Self Evaluation

Love technology, willing to learn, strong sense of responsibility, with the ability to adapt quickly integrate into the team