Yizirui Zhou

6 Kexueyuan Road – 100190 Beijing – China ☑ zhouyizirui@ict.ac.cn • 🛅 zhouyizirui • • \$\mathbb{F}\$ zhouyizirui

RESEARCH INTERESTS

Mobile Computing, Wireless Networking, Distributed Systems

EDUCATION

University of Chinese Academy of Sciences

Beijing

M.Sc, Computer Architecture

09/2012-present

Major GPA: 90.3, Adviser: Prof. Min Liu

Xidian University Xi'an

B.Eng, Computer Science and Technology Major GPA: 88.1, Ranking: 2/257

09/2008-07/2012

WORK EXPERIENCES

Institute of Computing Technology, Chinese Academy of Sciences

Beijing

Research Assistant

6/2013-Present

- Study of Wireless Networks:
 - Studied the rate adaptation mechanisms in wireless networks
 - Explored the scheduling algorithms in multiuser-MIMO (MU-MIMO) wireless networks
- Application development:
 - Developed and maintained a distributed wireless network system (C++, Python, Shell)
 - Developed Android applications (JAVA, C++)
 - Wrote technology and management documents

RESEARCH/PROJECT EXPERIENCES

Network Sniffer

Developer

Open Source
1/2013–4/2013

- o Network Sniffer
 - Build a network sniffer based on SWT framework in JAVA
 - Analyze the common network protocols including ARP, IP, ICMP, IGMP, TCP, UDP, HTTP, DNS, etc
 - Use the sniffer to diagnose network fault

Rateless Coding in Wireless Network

National Science Foundation of China

Researcher

6/2013-12/2013

- o Rateless Coding:
 - Study the state-of-the-art Spinal and Strider rateless coding
 - Build emulation platform to evalute the performance of rateless coding
 - Ameliorate the encoding and decoding procedure in Strider, propose a channel adaptation algorithm to improve Strider's performance in OFDM channels

Software Defined Radio Platform

National Science Foundation of China

Developer

6/2013-1/2014

- o Software Defined Radio
 - Develope and maintain a SDR platform based on GNU Radio and USRP
 - Design and build C++ blocks, including frame encapsulation/analysis, coding/decoding, modulation/demodulation, etc
 - Build Python scripts to construct the blocks and do corresponding QA tests

User Selection in MU-MIMO WLAN

National Science Foundation of China

Researcher 3/2014–Present

- User Selection Algorithms:
 - Study the user selection algorithms in MU-MIMO WLAN
 - Build non-linear multiple objectives optimization model to optimize both the network throughput and user equity
 - Decompose the complex global optimization problem into a multi-step local optimization problem, propose an approximation algorithm named GreedyMax to reduce the computational complexity

Mobile Development

Open Source 1/2014–6/2014

Developer

- Mobile APPs development:
 - Be familiar with Mobile(Android/iOS) development environment, develope Android apps
 - Build cross-platform mobile games based on Cocos2dx framework
 - Read source codes of mobile platform library, including Cocos2dx, OpenGL and Webkit

PUBLICATIONS

• **Yizirui Zhou**, Anfu Zhou, Min Liu, "OUS: Optimal User Selection in MU-MIMO WLAN", Submitted to International Conference on Communications (*IEEE ICC*), 2015

PATENTS

- Yizirui Zhou, Shuang Chen, Anfu Zhou, Min Liu, "A new adaptation method in TCP keepalive mechanism", CN201310610828, State Intellectual Property Office of the P.R.C, 2013
- Yizirui Zhou, Anfu Zhou, Min Liu, "A new user scheduling mechanism in MU-MIMO WLAN", CN201410303039, State Intellectual Property Office of the P.R.C, 2014

HONORS

- National Scholarship(1%), Ministry of Education of China, 2009
- o Scholarship for Academic Excellence(1st level), Xidian University, 2010
- o Scholarship for Academic Excellence(2nd level), Xidian University, 2009
- o Scholarship for Academic Excellence(2nd level), Xidian University, 2011
- o First prize in Mathematical Modeling competition, Xidian University, 2010
- Third prize in ACM/ICPC programming competition, Xidian University, 2010
- Merit Student, Xidian University, 2011

TECHNICAL SKILLS

Languages: C++, JAVA, Python, Lua, Shell

Frameworks: Linux development, Mobile development

Tools: Xcode, Vim, Eclipse, KDevelop, Git, Visual Studio, Matlab, Latex

LANGUAGES

Mandarin: Native proficiency

Native

English: Professional working proficiency

TOEFL: 101 (R28 L25 S23 W25)