Personal information

Name: Qingping Hou

Date of Birth: Oct 30 1989

Email: qingping.hou [AT] gmail (dot) com

Education

• Sept 2008 - Present

B.S. in Information and Computational Science, School of Mathematics and Computational Science, Sun Yat-sen University.

Grading scale 86/100 (Over-all), 89/100 (Junior), 88/100 (Major)

• Mar 2010 - Jul 2010

Exchange to Jilin University for one semester.

Experience

Research

In July 2010, I joined Guangdong Key Laboratory of Information Security Technology. My research group focuses on Trusted Computing, Secure Operating System, Cryptography, ACL and Network Vulnerability Analysis.

Together with other researchers in the lab, we developed a demo for Trusted Operating System based on Linux.

Teaching

• Jul 2011 - Aug 2011

Teaching Assistant, "Modern Website Security Technology" (Google Open Course), Sun Yat-sen University

My work includes collecting course materials, writing documents and giving the lecture on chapter 4 "Introduction to Network Security".

Extracurricular activities

• Jan 2011 - Nov 2011

Organized five events for local **LUG** as a **volunteer**, including Software Freedom Day, Ubuntu Release Party, etc.

• Jun 2009 - Jul 2009

Teach in Kaili city, Guizhou Province as a volunteer.

Honors

• Nov 2010

Outstanding student scholarship of Sun Yat-sen University.

• May 2010

Outstanding team in the third Google public welfare creativity competition.

Nov 2009

Outstanding student scholarship of Sun Yat-sen University.

Membership & Affiliations

- Jul 2010 Present
 Research Assistant, Guangdong Key Laboratory of Information Security Technology
- Dec 2008 Present
 Member, MCDoing studio of school of Mathematics, Sun Yat-sen University
- Oct 2008 Sept 2011
 Student Network Administrator, Network center of Sun Yat-sen University
- Oct 2008 Oct 2010
 Teacher and Technical Adviser, Volunteer teaching team of Sun Yat-sen University
- Sept 2008 Sept 2009
 Chief Programmer, Network department of student union in Sun Yat-sen University

Standard test

- GRE V 630(91%), Q 800(94%), AW 4(45%)
- TOEFL 103 (Reading 29, Listening 28, Speaking 22, Writing 24)

Interests

- Coding
- Linux and free-software
- Painting
- Playing guitar
- Taichi (Yang style)
- Soccer (freestyle)
- Travel and hiking
- Playing magic tricks