Personal information

Name: Qingping Hou

Gender: Male

Date of Birth: Oct 30 1989

Email: qingping.hou {AT} gmail (dot) com

Education

• Sep 2008 - Present

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

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

• Mar 2010 - Jun 2010

Exchange to Jilin University for one semester.

Experience

Research

I joined Guangdong Key Laboratory of Information Security Technology in July 2010. From there, I studied Trusted Computing, Secure Operating System, Cryptography, ACL, Network Vulnerability.

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

Teaching

• Jul 2011 - Aug 2011

Teaching Assistant, Sun Yat-sen University, undergraduate "Network Security" (Google Open Course)

My work includes collecting course materials, writing documents and giving the lecture on chaper4 "Introduction to Network Security".

Extracurricular activities

• Jan 2011 - Sep 2011

Organize serval events for local LUG as volunteer, including Software Freedom Day.

• Jun 2009 - Jul 2009

Teach in Kaili city, Gui Zhou province as a volunteer.

Honors

• 2010

Outstanding student scholarship of Sun Yat-sen University (The Third Prize).

• May 2010

Outstanding team in the third Google public welfare creativity competition.

• 2009

Outstanding student scholarship of Sun Yat-sen University (The Third Prize).

Membership & Affiliations

- Jul 2010 Present
 Guangdong Key Laboratory of Information Security Technology
- Oct 2008 Sep 2011

 Network center of Sun Yat-sen University
- Oct 2008 Oct 2010

 Volunteer teaching team of Sun Yat-sen University
- Sep 2008 Sep 2009

 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 of course
- Painting
- Playing guitar
- Taichi (Yang style)
- Soccer (Mostly freestyle)
- Travel and hiking
- Linux and freesoftware
- Playing magic tricks