# Kenan Li

1289 W. 35th Pl., Los Angeles, California 90007

Site: http://kenan.li Email: kenanli@usc.edu Tel: 1-(352)-665-3317

#### Education

# Master of Science in Electrical Engineering

Spring 2013 - present. Expected Dec. 2014

Focusing on Computer Networks

Viterbi School of Engineering, University of Southern California (USC)

# **Bachelor of Science in Electrical Engineering**

2008 - 2012

Huazhong University of Science and Technology (HUST), Wuhan, China

### **Relevent Courseworks**

Computer Networks, Broadband Network Architectures, Wireless and Mobile Networks,

Design and Analysis of Computer Communication Networks,

Wireless Internet and Pervasive Computing

# Internship

## Product Marketing Specialist, SourceRight/Siemens Corporation

*Summer 2013* 

- Location: Alpharetta, GA
- Assist with cross functional activities related to training, documenting, tools and marketing. Assist in developing new products or enhancing existing product lines

#### **Skills**

Programming: C/C++, JAVA, Python, HTML, CSS

Tools: MATLAB, Eclipse, Vim, LTEX, Sublime Text, OPNET, Wireshark, Excel

**OSs:** Linux, Mac OS, Microsoft Windows **Languages:** English, Chinese (Mandarin)

# **Projects**

## **Unix Socket Programming**

Spring 2013

- Simulated an inventory system allowing outlets to exchange instant messages with a central warehouse using C/C++
- Both Stream-Sockets (TCP) and Datagram Sockets (UDP) were implemented

## Protocol Analysis/Wireshark

Spring 2013

- Performed TCP/IP Protocol Analysis using Wireshark
- Protocols analyzed include DNS, DHCP, TCP and IP

## Network Simulation/OPNET

Spring 2014

- Simulated wired networks and WAN such as Ethernet (Shared and Switched) and 802.11 Wi-Fi
- Simulated Routing Protocols (RIP/OSPF)

# Unix Kernel Project

Fall 2013

- Wrote part of Unix kernel on Weenix using C
- Implemented kernel threads, VFS layer and virtual memory

#### **Driving Recorder Application**

Spring 2014

- Designed a driving assistance system offering loop recording and real-time driving information
- Designed a driving assistance system offering crash detection and automatical emergency call
- Programmed an Android Application using JAVA