HONGKUN LENG

 $(+86) \cdot 1306411571 \Leftrightarrow quinn.leng.666@gmail.com$

http://suanmiao.me <> http://github.com/suanmiao

EDUCATION

Carnegie Mellon University

Sep 2016 - Present

M.S. in Information Technology - Mobility

Huazhong University of Science and Technology

Sep 2011 - Jun 2015

B.E. in Electronic & Information Engineering

Data Structure, Advanced Programming Language(C++), Operation System, Computer Network & Applications Principles of Microcomputer, Principles and Design of Embedded, Database System, Embedded Linux Software Design

PROFESSIONAL EXPERIENCE

WeClient Team (http://goo.gl/0RkROl) (Team Lead & Mobile Software Engineer) Aug 2014 - Present

- · Developed web based WeChat official account management features on mobile through simulating HTTP requests and parsing DOM structure of HTML. Implemented Cookie management system
- · Gained over 53,000 users and 130 stars, 50 forks on Github

Nightingale, Inc (Software Engineer)

Oct 2014 - Jul 2015

- · Developed Android based articles recommendation app with over 11,000 lines code
- · Obtained 1 million RMB seed-stage venture capital

Wandoujia(SnapPea), Inc (Engineering Intern)

Jul 2014 - Oct 2014

- · Developed music control, "App Rhythm" and wallpaper setting for SnapLock, over 2 million users
- · Utilizing Java Native Interface (JNI), Java Reflection API. Implemented Quadratic Bezier curves

Melon-Helper Inc (Co-founder & Full-stack developer)

July 2013 - March 2014

- · Built order, payment, delivery system to connect 12 local stores with over 8000 students
- · Developed order management system for local grocery stores, built websites, Android and iOS based application to provide **cross-platform user experience**
- · Led a team of 5 core members and over 30 part-time students. Devised part-time student based delivery system, which saved operation expense and also expanded influence among students.

RESEARCH EXPERIENCE

Services Computing Technology and System Lab (Co-Author)

Sep 2014 - Oct 2015

- · Designed system model, Lyapunov optimization framework, and assisted in writing paper "eTrain: Making Wasted Energy Useful by Utilizing Heartbeats for Mobile Data Transmissions" **IEEE ICDCS 2015**.
- · Paper presenter at the conference.
- · Developed system implementation, data collecting, evaluation applications with over 20,000 lines code

Intelligent Internet Technology Network Application and Database Research Lab (Research Assistant) Mar 2012 - Oct 2012

- · Assisted in developing database for university research management platform utilizing Java and MySQL
- · Developed front end webpage with HTML and Javascript to test database performance search results

PROJECTS

"Weio" Energy Saving Weibo Client (Software Engineer)

- March 2015 June 2015
- · Android based Weibo (Chinese Twitter) client with posts browsing, posting, commenting features, Long image browsing features
- · Developed transmission management system to piggyback and aggregate HTTP requests on heartbeats
- · Over 3000 users in one month

SmartCar(http://goo.gl/lZFFuY) (Software Engineer)

March 2015 - June 2015

- · Utilized MSP430 controller, Bluetooth 4.0 and ultrasound, infrared sensors to build a smart car, which was able to find and put out fire automatically.
- · Utlized Gravity sensor, Bluetooth 4.0, Accelerate sensor to built Android based gamepad to control the movement of smart car.
- · First prize in Texas Instruments Electronic Design Contest(TI Cup), HUST division

OneDay (Mobile Software Engineer)

Dec 2013 - March 2014

- · Built one day travel itenenaries and entertainment recommendation application on Android platform
- · Gathered and analyzed travel itneraries, food and drink, surrounding facilities information using Python

Video-Chat and Internet of Things application (http://goo.gl/P2u2nF) (Full-stack Engineer) Sep 2013

- · Developed real-time video-chat application using **Node.js and TCP Socket**, **Graphic API**. Compressed transmission data through zip algorithm. Reduce data size through frame difference algorithm.
- · Utilized Bluetooth 4.0 and Arduino to connect and control toys through smartphones

"Hero Tower" Tower Defense Game (http://goo.gl/hX7kM6) (Software Engineer) Jul 2012 - Oct 2012

- · Android based game, over 10,000 lines code, containing drawing, events and resource management system, collision detection system.
- · Implemented Least Recently Used (LRU) cache algorithm and Depth First Search (DFS) tree traveling algorithms

TECHNICAL SKILLS

Computer Languages	Java, C/C++, Javascript, Python, HTML
Platform & Tools	Android, Node.js, MySQL, Mongo DB, Git, Vim, Linux, Eclipse Tornado, NodeWebkit, Raspberry Pi, Arduino, Openwrt, Wireshark
Design & Collaboration	Sketch, Photoshop, Axure, Asana, Trello, Google Doc

HONORS & AWARDS

Outstanding Graduates	May 2015
First prize, Texas Instruments Electronic Design Contest(TI Cup), HUST division	Jul 2014
Second prize, UT-Starcom Programming Competition	Dec 2013
First prize, Sohu Cloud Engine Competition	Sep 2013
Second prize, Baidu Open Cloud Competition	Jul 2013
First prize, College Mobile Application Developing Competition	Oct 2012