

Qing-Cheng Li

9F.-1, No.451, Sec. 1, Wenhua 3rd Rd.,
Linkou Dist., New Taipei City 244, Taiwan (R.O.C.)

+886 953 362 180
qingcheng.li@qcl.tw

Education

National Taiwan University, Taipei, Taiwan (*September 2012 ~ present*)

Master of Computer Science and Information Engineering

National Taiwan University, Taipei, Taiwan (*September 2008 ~ June 2012*)

Bachelor of Computer Science and Information Engineering

Minor in Civil Engineering

Cloud Computing Program

Work Experiences

Intern, Yahoo!, Taipei (*July 2013 ~ present*)

Programmer, Institute of Sociology, Academia Sinica, Taipei (*August 2012 ~ June 2013*)

Build a Taiwan family trees database.

Teaching Assistant, Design Patterns and Software Development, Dept. of Civil Engineering, National Taiwan University (*February 2012 ~ June 2012*)

Android Programmer, Center of Innovation and Synergy for Intelligent Home and Living Technology, National Taiwan University (*April 2012 ~ June 2012*)

Write an Android coupon collector app.

Honors and Awards

Shenzhen-Hong Kong-Taiwan-Macau University Students Creative Plan Championship

Champion

Shenzhen, China (December 2011)

Presidential Award

National Taiwan University (Fall semester 2008)

Proficiency

Programming Languages and Skills

C/C++, Python, PHP, Java, JavaScript, Android, HTML, LAMP

Projects

QCLearn

QCLearn is a browser extension/add-on that removing advertisements, suggested pages and suggested posts on Facebook newsfeed for Chrome, Firefox, Opera, Safari, Internet Explorer. Now it has more than 17,000 users on Chrome (rating 4.77/5), 6,500 users on Firefox (rating 4/5) and Opera users download it more than 1,400 times (rating 4/5).

Website: <http://qcl.github.io/QCLearn>

Source: <http://github.com/qcl/QCLearn>

Tongjian Map

Tongjian Map is a project for the course *Introduction to Digital Humanities*. This is a website that putting geo-information and history records together, and re-index the history. So user can not only using time as index, but also location, even a person as index to discover, realize the history in a new viewpoint. The history records comes from the book *Zizhi Tongjian*, the location data is extracted from the CCTS (Chinese Civilization in Time and Space) of Academia Sinica.

Website: <http://tongjian.qcl.tw/>

TiMeGo - Travel Diary

TiMeGo is a trip recording service. It uses GPS to record user's track and automatically maps the photos user take onto the track. After finishing, user can sync his/her trips onto the TiMeGo website and share them with friends.

I served mainly as backend developer in TiMeGo, manage the server, storage and database. I also developed some frontend features like the feedback interface.

Website: <http://timegoers.com/>

Android App: <http://play.google.com/store/apps/details?id=com.timego.timego>

iOS App: <https://itunes.apple.com/tw/app/timego/id528217810>

A recorded trip example: Path of Google Streetview Car:

<http://timegoers.com/home/!/trip/4ffe2b698a1fbe385900000f/>