Donglin PU
• <u>p.donglin@gmail.com</u>
• +1 (213) 479 3391
• <u>http://donglinpu.me</u>

EDUCATION University of Southern California Los Angeles, CA 2016.05

Master of Science in Computer Science GPA: 3.55 / 4.0

University of Southampton Southampton, UK 2013.06

B.S. Computer Science GPA: 3.59 (Evaluated by World Education Services)

SKILLS Java, C#, .NET, MSSQL, PowerShell, NodeJS, HTML/CSS, JavaScript, jQuery, Azure, Git, Selenium, FitNesse, Puppet, ElasticSearch, PHP, Python, AngularJS, MongoDB, C, TFS

WORK EXPERIENCE
 Veritas Technologies LLC
 Software Engineer
 San Francisco, CA
 2016.06 – Now

- **EXPERIENCE** Currently developing SQL, PowerShell and Puppet scripts to automate SQL server configuration, Reporting Services configuration, reports and subscriptions deployment, database backup and restore in Azure environment.
 - Updated and refactored JavaScript, CSS and C# server code for AdvisorMail website using latest third-party libraries to support modern web browsers.
 - Mentored an intern to develop a log search web application, using ElasticSearch and LogStash to automate log gathering, searching and using jQuery DataTable for result display.
 - Developed automated website testing code in C# using Selenium and FitNesse.

Veritas (Formerly Symantec) Intern

Culver City, CA 2015.06 – 2016.05

- Conducted testing for a C# data migration tool.
- Developed and updated SQL scripts, including stored procedures, jobs, operators, security login and users; learned about SQL transactions, indexes, performance improvement and optimization.
- Documented detailed test cases and steps in Microsoft Test Manager.

SchooLinks Summer Intern Los Angeles, CA 2015.05 - 2015.06

- Developed PHP unit testing scripts, Python data scraping scripts.
- Developed Admin dashboard with statistics using Google Charts API.

Credit Suisse Summer Intern London, UK 2012.06 - 2012.07

- Aimed at replacing Windows XP systems with Win7 in large scale and high efficiency.
- Developed PowerShell scripts to locate target systems by filtering parameters such as region, build status and users, without manually entering computer names, address or asset numbers.
- Aimed at automating the system scheduling process (e.g. system wakeup, shutdown and rebuild).

PROJECT EXPERIENCE **REFERsy.com** Project Manager

2014.08 - 2015.0

- **EXPERIENCE** Developed a job referral website using PHP CodeIgniter framework for CSCI577a&b Software Engineering with another 6 students.
 - Jobs are retrieved from Indeed.com API and friends' employment information are retrieved from LinkedIn, Facebook and Google+ APIs
 - Friends employment information (particularly company names) is matched with company names returned by Indeed API, after which users can send referral messages to their friends.
 - I was the project manager and also developed the Indeed API controller and the user interface for search and profile pages.

EasyReg - USC Mobile App Competition for Web Registration

2015.02

- http://www.donglinpu.me/easyreg
- Our team participated in the 1-month event and created a multiplatform mobile app using AppGyver Supersonic UI framework, Angular.js, FullCalendar and jQuery UI.

Microsoft Open Hack 2015 http://ftd.herokuapp.com

2015.01

- Teamed up with another 3 classmates and built a web app that shares updates to Weibo, Facebook and Twitter with translation and drag-drop feature.
- I came up with this idea, developed the server in NodeJS and implemented the login, posts retrieval and posts publishing functions of Weibo and Twitter.

Google Map Multiple Waypoints Extension

2014.11

- Code available on https://github.com/Dongminator/GoogleMapMultiWaypoints
- Created a JavaScript function during HackSC to work around the limit that Google Map API only allows a maximum of 8 waypoints for each route request.
- Splits waypoints into multiple routes and links the routes segments together.

A location based web app for travel experience sharing

Supervisor: Dr. Thanassis Tiropanis

Southampton, UK 2012.09 - 2013.05

- Available on http://routes.donglinpu.me
- The final year project allows users to share travel routes on Google Map.
- Routes generated automatically based on geographical information of photos from Facebook and photos arranged in chronological order on each route.

CV management tool http://comp3001-team-f.appspot.com Sep 2012 – Jan 2013

- Developed a web application for managing CV contents and CVs.
- CVs for different jobs updated automatically once the user makes any changes.
- Successfully completed the project with other 6 students.
- My participation was to come up with the idea and develop the database system.