Donglin PU

Personal Page: http://donglinpu.me

Phone: 186-1006-2996 Email: cnjobs@donglinpu.me

EDUCATION BACKGROUND

University of Southampton

Southampton, UK

09/2010-06/2013

Major: Computer Science GPA: 3.59
Degree: Bachelor of Science Classification: Se

Classification: Second Class Honors Upper Division

Graduation Project (Supervisor: Dr. Thanassis Tiropanis)

09/2012-05/2013

- Aimed at developing a location-based web application to plan and record travel experience
- Innovatively incorporated the photos into the travelling experience by assigning them along the travelling route demonstrated on Google Map
- Travel sites recommendation based on experiences of friends instead of public voting or generic travel guide

PROFESSIONAL EXPERIENCE

Project on CV Management Tool

01/2013

http://comp3001-team-f.appspot.com

- Developed a web application whereby sets of personal CV would be updated once the user had a trivial modification
- · Organized the meeting of the seven group members, saw to the punctual proceeding of the project and programmed for the part assigned to me
- · Successful in claiming a grade of 72% and the recognition from the teacher

Project on London Real-Time Hackathon

04/2012

- · Designed and set up a website to collect and share the real-time information about social activities
- · Programmed for an application correspondent to a certain social-networking site API whereby the necessary data were obtained
- · Acquired an understanding and applying of Heroku cloud application platform and the Node.js programming language and various social network APIs

Programming of the Calculifer

02/2012

http://play.google.com/store/apps/details?id=me.DonglinPu.Calculifer

Developed and issued an Android App for money managing

Project on the DevXS Conference

11/2011

- Developed a website of an integration of community information collected from existing social networks
- Worked on the programming of Android App and helped the less experienced members with their tasks
- · Obtained the knowledge of the application of Google map API and the JSON data structure

Credit Suisse Android App Competition

03/2011

- Successfully developed an Android App to help users identify the call of the bank from that of the fraud through informing and code-sending program
- · Won an ipad as the prize and also the opportunity to intern in Credit Suisse

INTERNSHIP

Credit Suisse Summer Intern London, UK

06/2012-07/2012

- Aimed at replacing Windows XP system by Windows 7 system in a large scale and with high efficiency
- Developed a set of PowerShell scripts to locate the target set without the manual input of the information of computer name, address, or asset number through filtering other parameters of the computer

COMPUTER SKILLS

Mastery of JAVA programming language and Eclipse IDE

Skilled in HTML, CSS, JavaScript, Python and C programming languages

STANDARDIZED TESTS

 GRE
 324
 Verbal: 154
 Quantitative: 170
 Analytical Writing: 3.5
 11/10/2013

 TOEFL
 110
 Reading: 30
 Listening: 28
 Writing: 26
 Speaking: 26
 11/02/2013

HOBBIES &INTERESTS

Football: captain of the school football team in the third year of undergraduate life

Travelling: toured alone France, Italy, Spain and many cities in the UK