

Zhenfeng Wu

Mobile: 07402034036

Email: zfw2g10@soton.ac.uk

CAMPUS:

Montefiore 2, Wessex Lane
Southampton, Hampshire
SO18 2NU

PERMANENT:

Block C, Gong An Xin Cun Garden
He Nan An District, Huizhou, Guangdong
+86 (0)752 2510662

OBJECTIVE:

An employment opportunity in a Computer Science/Software Engineering related field.

SUMMARY:

- An international student with the ability to speak fluent Mandarin, Cantonese and English. Can also communicate in Japanese
- Graduate with MEng in Computer Science in University of Southampton
- Proficient with Java, Visual Basic, VBA, JavaScript/jQuery, AJAX, and HTML/CSS/XML.
- Familiar with Node.js, Eclipse, MySQL/NoSQL(MongoDB), Matlab, Microsoft Offices, Visual Studio, Github.
- Nationality: Chinese
- Current Visa: Tier 4; Need sponsorship
- Interests and Activities: basketball, tennis, sketch and painting

Education

2011 – 2015

The University of Southampton

MEng Computer Science

Expected Result 2:1

Relevant Projects:

- MEng Group Design Project: Connection Characteriser Application (Objective C, C, iOS)
- Web Development: Recipe Sharing System (HTML, CSS, JavaScript, jQuery, ASP.NET, MySQL)
- Individual Project: Community Recommender System (JavaScript, Node.js, MongoDB, AJAX, jQuery, HTML5, CSS3, Bootstrap)
- Interactive Multimedia System: research on 'Gaming in the Cloud' & 'Virtual Reality Head-mounted Technologies – A review of Oculus VR'
- Machine Learning: Neural Network Approximation & Time Series Prediction (Matlab)
- Software Engineering Group Project: Heathrow Airport java-based airside driver assessment tool (Java, software development teamwork, time management)
- Compiler Engineering: Java using ANTLR
- Distributed Computing: Notifications Framework using Java RMI
- Computational System: Scheme on DrScheme environment

- Enjoyed fundamentals in Java module that helped to put skills into context.
- Achieved a first-class grade for Software Engineering Group Project, developing communication and self-management skills.

2010 – 2011

The University of Southampton

Foundation of Engineering

First (85%)

Module taken

- Mechanical Science
- Electricity & Electronics
- Mathematics for Engineering
- Computing System (Visual Basic)

2003 – 2009

Huiyang Senior Middle School

Huizhou, Guanddong

Personal Details:

- With self-motivation to study programming and web-based technologies
- Passionate about designing and creating attractive GUI
- Take opportunities to increase knowledge of relevant job skills
- Creative & innovative
- Efficient communication skills
- Sound knowledge of mathematical computations
- Provide consistent, timely, good quality work
- Work in an open manner, maintain positive work relationships

References available on request