RESUME



TAN KEE CHIN 陈琪珍

Contact Information

Address Daewoo Eutopia Apt. 8-1604, Obang-dong, Gimhae-si.

Gyeongsangnam-do, Republic of Korea.

Telephone No. 82-70-8201 6197 Mobile No. 82-10-5797 6197 **Email** keechint@gmail.com

Personal Particulars

Date of Birth : 13 Aug 1982 Age : 27 years old Nationality : Malaysian-Chinese Gender : Female

Marital Status Married Alien Registration No. : 820813-6120693

Current Visa F-2-1 Religion : Christian

Career Objective

To obtain a full time position in a multinational that offers a professional working environment and enabling me as a fresh graduate to grow while meeting the corporation's goals.

Educational Background

Institution University of Malaya Institution Inje University City/Country Malaysia City/Country Republic of Korea Qualifications Bachelor's Degree Qualifications Master's Degree

Biomedical Engineering Biomedical Engineering (MRI) Major Major

Completed August 2006 Completed February 2009

Skill Summary

Leadership, discipline and responsible; Ability to work individually and as a team Non Technical Skills

member; Self-confident, persevere and tolerant.

Computer 1. MS Word (Advanced) 4. MATLAB (Intermediate) 2. MS Powerpoint (Advanced) Skills 5. AutoCad (Intermediate)

3. MS Excel (Intermediate) 6. Haansoft Hangul (Intermediate)

1. English (Advanced: TOEIC score - 915) Language 4. Taiwan-Hokkien (Advanced)

Skills 2. Chinese (Advanced) 5. Hong Kong-Cantonese (Advanced)

6. Korean (Beginner) 3. Malay (Advanced)

Employment History

Company Inspire Vision Technology **Position** Sales Engineer **Start Date** August 2006 **End Date** Nov 2006

Responsibilities Approached and visited newly built hospitals and clinics to expand the market network of

the company

Distributed and sold medical instruments especially Siemens ultrasonic machines to

hospitals and clinics

Demonstrated the applications of medical equipments to customers and provided supports

on machine handling

Created and delivered handbills to hospitals and clinics to introduce new machines

Company Subang Jaya Medical Centre **Position** Student Trainee **Start Date** November 2004 **End Date** March 2005

Responsibilities • Performed routine preventive maintenance and services on biomedical equipments

Troubleshot the malfunctioned biomedical equipments with the other engineers

Maintained the library of instruction manuals and filed the reports of daily-work

Learned to use the SAP Plant Maintenance Module and implemented with the e-work order on Lotus Notes as the department's goal towards paperless maintenance and management

Company Wincor Nixdrof Position Temporary Ambassador

Start Date April 2004 **End Date** June 2004

RESUME

Responsibilities : • Represented and promoted the banking machines at the respective bank

Approached and educated people to use the banking machines

• Reported to the Sales and Operations Director on the performance of the banking

machines as well as feedback from customers

Company : SMJK Tsung Wah Position : Temporary Teacher

Start Date : March 2002 End Date : May 2002

Responsibilities : • Taught and assisted school's academic programs to students

Coordinated in the affair of new students' recruitment and enrollment

• Being the master of ceremony during school's sports day

Additional Information

EXTRA CURRICULUMS:

School

- •Vice President School's Prefect
- Secretary Youth Cadet Corps
- •Committee Member Badminton Club (Representative Player)
- •Speech Contest Trilingual (English, Chinese & Malay) District Representative Speaker

University of Malaya (2002-2003)

- Social Director The 45th Executive Committee of Engineering Society University Malaya (ESUM)
- Director Trip to University & Industry (ESUM Project)
- •Marketing Director Engineering Faculty Interaction Week 2002/2003 (ESUM Project)
- •Ceremony Director Engineering Invention & Innovation Challenge (ESUM Project)

FINAL YEAR PROJECT IN UNIVERSITY OF MALAYA:

Scanning System and Computer Control for Microwave Imaging of Breast Cancer

MASTER'S RESEARCH IN INJE UNIVERSITY:

A Novel MR Phase Unwrapping Algorithm for Temperature Mapping

RESEARCH PROJECT

A basic study on embodiment of theragnosis system using MR molecular with electromagnetic -wave heating unit and self-heating nanoparticle

AWARD

The 6th Annual Inje University Contest for English Research Paper (Nov 2008) – Grand Prize Winner

PROCEEDINGS

- 1. <u>K.C. Tan</u> et al. "Preliminary Study on the MR Temperature Mapping using Center Array-Sequencing Phase Unwrapping Algorithm", Journal of Korea Society for Magnetic Resonance in Medicine, December 2008
- 2. <u>K.C. Tan</u> et al. "Preliminary Study on the Novel MR Thermal Mapping using Self-developed Phase Unwrapping Method", 38th The Korean Society of Medical & Biological Engineering, November 2008
- 3. <u>K.C. Tan</u> et al. "A Revised and Robust Method to Unwrap MR Wrapped Phase Images", Korea Society of Magnetic Resonance in Medicine, October 2008.
- K.C. Tan et al. "A Simple, Fast, and Robust Phase Unwrapping Method to Unwrap MR Phase Images", 4th Kuala Lumpur International Conference on Biomedical Engineering, June 2008.
- 5. <u>K.C. Tan</u> et al. "A Simplified MR Phase Unwrapping and Thermometry", 37th The Korean Society of Medical & Biological Engineering, May 2008.

Da	far		~~~
Re	ıeı	en	ces

Name:Prof. Mun Chi WoongName:Prof. Shin Jung WoogTelephone No.:82-55-320-3297Telephone No.:82-55-320-3317Email:mcw@inje.ac.krEmail:sjw@bme.inje.ac.kr

 Position
 : Associate Professor
 Position
 : Professor

 Institution
 : Dept. of Biomedical
 Institution
 : Dept. of Biomedical

Engineering, Inje University Engineering, Inje University