Tao Liu

K17 510-08, School of Computer Science and Engineering, UNSW

Sydney, 2052

+61451830909

tao.liu.unsw@gmail.com

1st April 2014

Director of Human Resources

IMC Asian Pacific

Dear Director of Human Resources:

I am writing to apply for the open Graduate IT Developer position at IMC Asian Pacific. As a second-year candidate of Master by Research student graduating at August 2014, I am interested in analyzing and creating complex software with dedicated algorithms. I welcome the opportunity to bring my research background in algorithms analysis and optimization, and development skills to IMC`s challenging projects.

As you will see from the enclosed resume, I have developed solid skills in scalable software systems development with strong self-education ability through internship and academic projects. During summer internship at NICTA, I stared with not background in OS development while finally developed a desktop environment base on seL4 microkernel OS. During the audio processing projects, I extended the assignment developed with Java to a multiple purposes command-line tool working in Linux/UNIX. I designed interfaces to connect new services for scalability reason, and provided user friendly command-line UI.

I developed my leadership and interpersonal skills by being an active volunteer. As the vice-present of Beihang University Volunteer Association, I organized the volunteer service of 11th China National Competition of College Students' Extracurricular Academic and Scientific Achievement together with my volunteer partners, which was commended by the Committee of Competition.

I am holding 574 visa now and eligible to apply for 485 visa (Post-study Work) giving me right to work fulltime in Australia for 3 years. If you have questions, or if you want to schedule an interview, please contact me at +61451830909 or tao.liu.unsw@gmail.com. I look forward to meeting you to further discuss employment opportunities with IMC Asian Pacific. Thank your for your consideration.

Sincerely,

Tao Liu