**Jung Gyu Park**

**68/8 Boundary Road**

**Carlingford, NSW, 2118**

**0425 358 491**

**thejpark**[**@gmail.com**](mailto:thejpark@gmail.com)

**18 April 2013**

Dear Hiring Manager,

I am applying for the position of “Korean speaking – C++ Developer” as advertised in www.seek.com.au on May 8, 2013. I think this position fits my qualifications, experiences, and career interests.

I was involved in a number of C++ projects so far. To be precisely, the most recent projects are 1) C++ software platform for Samsung smartphone (2004 ~ 2006) and 2) concurrent (multithreaded) programming bug detection tool (2009 ~ 2010). These projects were very complex in nature, and required hard deadline and high safety, but I always finished them in time with high quality.

In Sydney/Australia, I have worked for Open Kernel Labs (a.k.a General Dynamic Broadband) for about 3 years from May 2010, where I have gained team work and communication skills together with Silicon Valley style SDLC. I also learned Linux kernel as what I did in the company was virtualising Linux/Android on smartphone.

Performance optimisation has always been a part of the job. Most of the projects I worked so far needs optimisation, and I have used lots of performance profiling tools. I have a Ph. D. degree in CS from Korea University (one of the top-class universities in Korea), and thesis topic was how to optimise (or specialise) programs written in Java. In 2002 ~ 2004, I worked as a leader of the optimisation of JVM in Samsung Smart phone.

Given my education and experience, I am confident that I have the abilities to be an effective contributor for your client. If you have any questions concerning my qualifications, please do not hesitate to contact me on 0425 358 491 or at thejpark@gmail.com. I can organise to be available for an interview at a time convenient to you. Though I do not have a prior experience in big data domain, I think I can catch up with it quickly.

Yours Sincerely,

Jung Gyu Park.