Chee Yeong Lim

linkedin.com/in/cylim226 github.com/cylim

24th October, 2016

Dear Kellie,

I am writing this to express my interest in Atlassian iOS Developer Role in Sydney, New South Wales. I am currently studying Bachelor of Computer Science with a major in Digital System Security at University of Wollongong, Australia. I believe working in Atlassian with like-minded people will enable me to learn and apply the skills for solving problems.

I am a learner. Besides studying in university, I do take a few online MOOC(Massive Open Online Course) and reading news about the latest technology. I had finished "Beginning iOS App Development" Nanodegree and actively participate in "iOS Developer" Nanodegree. Other than that, I am active members of a few technological meetup in Sydney, including the Cocoaheads which is one of the largest iOS meetup in Sydney. I believe that the communities are playing important roles for great improvement of the future.

My careers as Mobile Application developer started since Swift 1.1 released and continuous learning about iOS development since then. Before applying for this role, I had worked for a startup in Malaysia as an intern iOS Developer. We had 3 developers in the startup, due to lack of developers, I had to work on an entire app (link available in resume) alone. The other two developer is either working on Web or Android.

Atlassian products and services play an important role for most of the developer in the world, I have had use bitbucket a lot to host our project for my previous job. Besides that, I very appreciate that Atlassian host and sponsor a lot of meetup events to help spread knowledge around Sydney. I hope I can work with Atlassian to bring more values to the community.

I will be graduating in November 2016. According to the policy, I am allowed to full time during the semester break, it won't affect the working schedule. I hope you will give me the opportunities to join Atlassian and growing with the company.

Thank you for your consideration.

CY Lim