# Ka Kit (Khristopher) Leong

E-mail: kakit6492@gmail.com

# Tel: +44(0)7557 658 758

**PERSONAL INFORMATION**

As a good learner, I should be able to quickly pick up current developments going on in the company and learn from it. Using the skills and knowledge about object oriented programming and rapid development that I have gained from my university, combining with problem solving abilities, I should be able to help the company to achieve its goals and move towards any possible future developments.

**CAREER HISTORY**

------------------------------13th July 2015 to 13th July 2017------------------------------

**Software engineer** – Capita Novus Programme - https://www.capita-itps.co.uk/ - UK

**Devops engineer** – Ordnance Survey - https://www.ordnancesurvey.co.uk/ - UK

The Novus programme was a programme which brings fresh graduates to a training course of 20 weeks, where we are trained with a variety of skills including .net, java, android app development and some basic skills such as work behaviour. I was then placed into Ordnance Survey to help them on their on going devops construction, which aims to improve projects development and the infrastructure of code across the company. During the two year placement, I have picked up learning automation development tool puppet, code management tools such as Stash and Github, and the Linux OS which I have never used before. Beside the technical skills listed, I have also learned how to work inside a business scale development project team, where communications between team member or even across departments become very important.

------------------------------9th July 2013 to 16th August 2013-----------------------------

**IT part-time staff** – Bank of China Macau Branch - http://www.bocmacau.com/ - Macau

##### Achievements:

* Worked inside maintenance department where I helped setting up new PCs
* network cable management and broadband cable setup
* software problems solving

**EDUCATION HISTORY**

---------------------------------------------May 2018---------------------------------------------

Software Developer bundle - an online course bundle with 4 courses including Oracle Certified Associate Java SE 8 Programmer, Advanced HTML5 and CSS3 Speciallist, MTA: Software Development Fundamentals and MCSA/MCSE - Querying Microsoft SQL Server 2012.

This is a course I have applied but not finished, I am currently (Aug 2018) working on the OCA Java course which will lead to a OCA certificate, this includes basic java fundamentals to higher techniques such as class designing and handling exceptions etc.

I will be looking at studying all 4 courses gradually, this should broaden my knowledge and skills of different technologies and development tools.

--------------------------------September 2011 to June 2014-------------------------------

University of Bolton – Bolton – **Bachelor of Science Computing – 2nd Class Honours, 1st Division**

The course mainly focused on teaching us about programming skills, where the programming languages used was Java and Python. The course also teaches about internet webpage development, networking basics, system analysis and database systems. These modules had taught me about variety range of computing knowledge which I wish to apply to my careers in the future.

There is also a module which lets the student choose their own subject as their project. I chose the topic “Augmented Reality” inspired by the Google Glass project; I researched into previous projects and development on relevant topics which then I found that number of modern companies are developing their new products and projects with the use of Augmented Reality or Virtual Reality, which I find interesting and I think that such technology would be one of the main focus for the next few decades.

--------------------------------September 2009 to June 2011-------------------------------

Loreto College – Manchester

**A-level Mathematics – B**

**A-level Economics – B**

**A-level Computing – C**

**AS level Photography – A**

--------------------------------September 2005 to July 2009--------------------------------

Saint Paul’s Catholic High School – Manchester – **GCSE** **6 A grades, 1 B grade, 3 C grades**

Business and communication systems – A

Mathematics – A

OCR Level 2 National First Award in ICT - Distinction

**PERSONAL INTERESTS**

I’m a fan of gaming and new technologies, games always try to attract players by using newest technologies and graphics which I feel interested into not just playing them but also trying to know about their background works that builds those games. I always keep an eye out on news for latest technologies or products which may help improve the quality of life for people. This has pointed me to notice about Virtual Reality and Augmented Reality which I felt very interested. In this era of massive information, I believe VR and AR would deliver a much more comprehensive experience to users along with all the other advanced technologies such as 5G and smart city.

I also like to watch movies, animes and dramas, especially Japanese productions; therefore I’ve built a simple understanding of Japanese language and its culture, I also feel interested in technological improvements in Japan as I see that many of their technologies are designed to help people’s daily lifes.