



# LUU THANH NHUT

**Programmer**

Phone : 0948 69 7739 Email : [seafec2014@gmail.com](mailto:seafec2014@gmail.com) Gender : Male Marital status : Single Birthyear : 1989

## Personality

Open-minded, Creative. Hard-working, studious.  
Service-minded, target-oriented, leadership. Willing to travel onsite.

## Skill

### Technical skill :

+ C/C++/Qt	+ Assembly (8051, PIC16F887, PIC18F2550)
+ JavaSE, Java Swing, JSP & Servlet	+ Linux device driver programming for ARM.
+ Android (senior)	+ String processing language : Cshell, Bourne shell, Perl, ...

### Language skill :

+ English : following Master program in English.

### Soft skill :

+ Communication skill.	+ Team work skill.
+ Teaching skill.	+ Research skill.
+ Problem solving skill.	+ Analytical/logic thinking skill.
+ Time management skill.	+ Typing skill.

## Education

2016 - 2018	Master of Mechatronics and sensor systems technology at <a href="#">VGU</a> .
2015	Basic ARM programming certification by <a href="#">ICDREC</a> .
2014	TOEIC Certificate 700 (renew) by <a href="#">IIG</a> .
2012 - 2016	Bachelor Degree of Business Administration - GPA 7.87/10 by <a href="#">TOPICA HOU</a> .
2011	Teaching Skill Certification by <a href="#">UTE HCMC</a> .
	TOEIC Certificate 685 by <a href="#">IIG</a> .
2007 – 2011	Bachelor Degree of Computer Engineering Technology - GPA 7.56/10 by <a href="#">UTE HCMC</a> .

## Working Experience

Apr 2015	Quit job due to illnesses.	
<u>Renesas Design Viet Nam company Ltd</u>		
Nov 2013 – Apr 2015	Hardware Design Engineer IP group - Front end department	Do verification for modules/functions of IC : + Run regression test. + Make/edit test patterns. + Report testing results.
Sep 2013 – Nov 2013	Trainee	Take part in IC design training course.
<u>FPT Software company Ltd</u>		
Aug 2012 – Feb 2013	Web-app performance tester	Load test functions of web application.
Mar 2012 – Jul 2012	Android Developer	Android application UI developer.
Jan 2012 – Mar 2012	Trainee	Take part in fresher training course.

## Proposal Net Salary

Negotiate.