Curriculum vitae

LE TRUNG THU

POSITION APPLIED		
Senior Android Developer	Team leader	
iOS developer	Project manager	

PERSONAL DETAILS		
	Full Name:	Le Trung Thu
	Date of Birth:	30-04-1980
	Gender:	Male
	My home Address:	26 Lac Trung - Hai Ba Trung District- Ha Noi Capital-Viet Nam
	My current	No 402A, N02B-Building, K26 Building Group, Duong Quang Ham
	address	Street - Go Vap District - Ho Chi Minh - Vietnam
	Cell phone:	(+84) 0906 141 113
	Email address:	thult304@yahoo.com
	Skype Account	thult304

EDUCATION HISTORY			
Time	School/ University	Major	Degree/Qualifications
From: 11/2003 To: 11/2005	Technology University - National University, HaNoi	Information Technology	Master (Not yet received)
From: 7/1999 To: 6/2003	Technology University - National University, HaNoi	Information Technology	Bachelor

Certificate	Link to Certificate
Japanese Certificate	http://docs.google.com/leaf?id=0B0As-K6ugeTEODBiNDUxZTYtODI1Yi00OWJkLWJkN2UtZWM1

М	3Kyu
---	------

EMPLOYMENT HISTORY		
From 1/2012 To now	Company: Hoasung Job Title: Senior Android Developer/Project Leader Job Description: Software developer	
From 1/2011 To 12/2011	Company: WISeKey - http://www.wisekey.com/ Job Title: Senior iOS & Android Developer/Project Leader Job Description: Software developer	
From: 7/2008 To: 12/2010	Company: WAEV - http://www.wae.jp Job Title: Senior Software developer/Project Leader Job Description: Software developer	
From: 10/2006 To: 7/2008	Company: FSoft - http://fsoft.com.vn Job Title: Senior C/C++ developer Job Description: Software developer	
From: 7/2003 To: 9/2006	Company: IFI Solution - http://ifisolution.com.vn Job Title: Software developer Job Description: Software developer	

ATTENDED PROJECTS		
From: 12/2013 To: now	Project Name:	CallYou
	App link	https://play.google.com/store/apps/details?id=com.hoasung.c allyou
	Company:	Hoasung
	Client:	Hoasung
	Project size:	1 man year
	Position:	Senior Developer/Project Leader
	Responsibilities:	Developing, Managing
	Used Programming Languages:	Java on Android OS
	Used Technologies:	Android OS (1.5, 1.6, 2.2, 2.3, 4.x,), Eclipse Indigo 3.7.0, Android Emulator (Samsung Emulator, Sony Emulator, Google Emulator, Sony Ericson Emulator,), SQLite, SQLCipher, UML, JUDE, Encryption/Decryption, Dropbox, Spring Framwork, Twitter API, Facebook API, Google+ API, Adwhirl API, Admob API, TCP/IP API,
	Tools	SVN, Github, Mercurial, TourtoireClient,

From: 2/2013	Project Name:	TeamWall
To: 11/2013		
	App link	https://play.google.com/store/apps/details?id=com.hoasung.t eamwall
	Company:	Hoasung
	Client:	Hoasung
	Project size:	1 man year
	Position:	Senior Developer/Project Leader
	Responsibilities:	Developing, Managing
	Used Programming Languages:	Java on Android
	Used Technologies:	Android OS (1.5, 1.6, 2.2, 2.3, 4.x,), Eclipse Indigo 3.7.0, Android Emulator (Samsung Emulator, Sony Emulator, Google Emulator, Sony Ericson Emulator,), SQLite, SQLCipher, UML, JUDE, Encryption/Decryption, Dropbox, Spring Framwork, Twitter API, Facebook API, Google+ API, Adwhirl API, Admob API, TCP/IP API,
	Tools	SVN, Github, Mercurial, TourtoireClient,
From: 1/2012 To: 1/2013	Project Name:	Hoasung Expense Manager
	App link	https://play.google.com/store/apps/details?id=com.hoasung.fi nancemanager
	Company:	Hoasung
	Client:	Hoasung
	Project size:	1 man year
	Position:	Senior Developer/Project Leader
	Responsibilities:	Developing, Managing
	Used Programming Languages:	Java on Android
	Used Technologies:	Android OS (1.5, 1.6, 2.2, 2.3, 4.x,), Eclipse Indigo 3.7.0, Android Emulator (Samsung Emulator, Sony Emulator, Google Emulator, Sony Ericson Emulator,), SQLite, SQLCipher, UML, JUDE, Encryption/Decryption, Dropbox, Spring Framwork, Twitter API, Facebook API, Google+ API, Adwhirl API, Admob API,
	Tools	SVN, Github, Mercurial, TourtoireClient,
From: 6/2011	Project Name:	WISeID

To: 12/2011		
	App link	https://play.google.com/store/apps/details?id=com.wisekey.w iseid.android
	Company:	WISeKey
	Client:	WISeKey
	Project size:	1 man year
	Position:	Senior Developer/Project Leader
	Responsibilities:	Developing, Managing
	Used Programming Languages:	Java on Android
	Used Technologies:	Android OS (1.5, 1.6, 2.2, 2.3,), Eclipse Indigo 3.7.0, Android Emulator (Samsung Emulator, Sony Emulator, Google Emulator, Sony Ericson Emulator,), SQLite, SQLCipher, UML, JUDE, Encryption/Decryption, Dropbox API, Facebook API, Twitter API, Foursquare API,
From: 1/2011 To: 5/2011	Project Name:	WISeSwissStyle
	App link:	https://itunes.apple.com/us/app/wiseswissstyle/id4144610 67?mt=8
	Company:	WISeKey
	Client:	Swisstyle
	Project size:	1 man year
	Position:	Senior Developer/Project Leader
	Responsibilities:	Developing, Managing
	Project Description:	WISeSwissStyle is a magazine for iPad
	Used Programming Languages:	Objective-c
	Used Technologies:	iOS 4.0, XCode 3.2, XCode 4.2, iOS Simulator 4.0, iOS Simulator 5.0, SQLite, SQLCipher, UML, JUDE, Encryption/Decryption, Dropbox API, Facebook API, Twitter API, Foursquare API
From: 2/2010 To: 4/2010	Project Name:	PhoneBook3D
	App link	(not on app store)
	Company:	WAEV
	Client:	WAEV
	Project size:	8 People/1.5 Month
	Position:	Developer, Project Leader, Project Manager

	Responsibilities:	Developing, Managing
	Project Description:	PhoneBook3D is a 3D application run on mobile phones run Android OS. This application manages user's contacts. All information is displayed in the 3-D system. It has all function as a contact application in all others mobile phone types
	Used Programming Languages:	Java in Mobile Phone run Android OS
	Used Technologies:	Android SDK 1.0, OpenGL ES 1.0, Eclipse 3.4, SQLite, SVN, shell script, Pattern Design, UML, JUDE
From: 4/2009		
To: 5/2009	Project Name:	Gomoku3D
	App link	https://itunes.apple.com/us/app/gomoku-3d/id501257901?mt= 8
	Company:	WAEV
	Client:	WAEV
	Project size:	3 People/1 Month
	Position:	Developer, Leader, Project Manager
	Responsibilities:	Developing, Managing
	Project Description:	Gomoku3D is a game we can play in the 3D system. Not only players can play on a 3D sphere but also they can play on the 2D system for Mobile Phone Android OS.
	Used Programming Languages:	Java in Mobile Phone run Android OS
	Used Technologies:	Android SDK 1.0, OpenGL ES 1.0, Eclipse 3.4, SQLite, SVN, shell script, Pattern Design, UML, JUDE
From: 3/2009 To: 4/2009	Project Name:	Finance Manager
	Company:	WAEV
	Client:	WAEV
	Project size:	3 People/1 Month
	Position:	Developer, Leader, Project Manager
	Responsibilities:	Developing, Managing
	Project Description:	Finance Manager is an application run on the mobile phone Android OS to manage money for each personal
	Used Programming Languages:	Java in Mobile Phone run Android OS
	Used Technologies:	Android SDK 1.0, Eclipse 3.4, SQLite, SVN, shell script, Pattern Design, UML, JUDE
From: 7/2008 To: 12/2008	Project Name:	Data Folder
	Company:	WAEV
	Client:	WAEV
	Project size:	4 People/7 Months
	Position:	Developer

	Responsibilities:	Developing
	Project Description:	Go to Japan to learn business for 3 months, maintain the DataFolder application on the mobile phone KSW05
	Used Programming Languages:	C and C++ in Mobile Phone for Brew flatform
	Used Technologies:	Visual studio 6.0, Brew SDK 3.4, Visual source safe 6.0,
From: 10/2006 To: 7/2008	Project Name:	Portfolio Management System
	Company:	FSOFT
	Client:	AllianceBernstein
	Project size:	22 People/2years
	Position:	Developer
	Responsibilities:	Developing
	Project Description:	PMS- Portfolio Managerment System
	Used Programming Languages:	C and C++, Shell Script on Unix,
	Used Technologies:	Sun Solaris, VPN, MS VC6.0, VSS, Subversion Control, Cygwin,
From: 01/2006 To: 09/2006	Project Name:	Sesamvital
	Company:	IFI Solution
	Client:	Visiodent - France
	Project size:	7 Men for 6Months
	Position:	Developer
	Responsibilities:	Developing
	Project Description:	Sesam Vital: Manager patients & communicate with other systems in France
	Used Programming Languages:	VC6.0, QT4.1 (C/C++)
	Used Technologies:	Window, Sun Solaris, Max OS, UML, XML, Pervasive, Postgres, VSS
From: 01/2004 To: 01/2006	Project Name:	Visiodent
	Company:	IFI Solution
	Client:	Visiodent - France
	Project size:	7 Men for 6 Months
	Position:	Developer
	Responsibilities:	Developing
	Project Description:	Visiodent: Manage patients
	Used Programming Languages:	VC6.0 (C/C++)
	Used Technologies:	Window, Sun Solaris, Max OS, UML, XML, Pervasive, Postgres, VSS

From: 07/2005 To: 05/2006	Project Name:	кнси
	Company:	IFI Solution
	Client:	Scient & technology Department
	Project size:	5 Men for 6 Months
	Position:	Developer
	Responsibilities:	Developing
	Project Description:	KHCN: Manage tasks in science & technology.
	Used Programming Languages:	.Net 2003
	Used Technologies:	Window, UML, XML, SQL Server 2000, VSS

TECHNICAL EXPERTISE					
Experiences:	1: 1 – 6 months	2: 6 – 12 months	3: 1 – 2 years	4: 2 – 5 years	5: > 5 years
Grade:	1: Weak	2: Fair	3: Average	4. Good	5. Expert
Skills		Experiences		Grade	
C/C++		5		5	
Brew 4.1.3 API		1		1	
.Net2003		4		4	
VC6.0		4		5	
SQL Server 2000		4		4	
Java (Core Java/Android)		4		4	
Objective-C (iOS)		4		4	
Pervasive, Postgres Database		3		4	
SQL Language		5		5	

FOREIGN LANGUAGE									
Expert level:	1: Beginn er		2: Conv ersati onal		3: Fluent		4: Expert		5: Translator
Skills Language		Listeni ng		Speakin g		Read ing		W ri	

				ti n	
				g	
English	2	3	4	4	
Japanese	1	2	2	2	

Others

- At the high school, my class is a selected one from good students, and I was very good at Math, Physicals and Chemicals. I
 was so good that I was selected to joint a good-students examination for my school in my whole province for all three above
 subjects.
- 2. I passed the both of famous universities National University and Vinh University with very high scores.
- 3. The average graduate score is good (more than 7.5/10) at the Faculty of Information Technology University, National University, Hanoi.
- 4. After graduated University, I continued to study at the same school to get the Master degree with IT Major. I completed the two-year course (but I have not protected my thesis yet).
- 5. While I was working for FPT-Software, I had jointed the FE-VITEC examination of the whole company (include Hanoi Fsoft, HCM Fsoft and Da Dang Fsoft) and I had a good result and was one of three best developers in that one.
- I was working for a Japanese company as Leader and have been to Japan for a three-month training course for mobile systems. And I was also teaching at the APTECH school more than one year about C/C++, SQL Database, MS.Net, Java, UML.....
- 7. I can develop all applications in all mobile phone devices, in all operator system.