

CONTACT	335 Quan Nhan Street Thanh Xuan District Hanoi Vietnam	Work: +84-016-3317-3327 Home: +84-043-8582-410 E-mail: anhlt37@fsoft.com.vn
OBJECTIVE	To succeed in an international environment of growth and excellence, to challenge the tasks which provide me satisfaction and self development and help me to achieve organizational goal.	
QUALIFICATION	I have more than five years of working in the FPT Software and participate in many projects with various customers (Inter Media Japan, Harvey Nash UK, Tripwire US). Plus two years to work in some internal environments (Singapore, Euro) where I had opportunities to improve my working skills and culture exchange with many colleagues come from the various Asian countries. In Vietnam, I also worked for Fujitsu Vietnam in 2 years with different roles: project manager, technical presale and assistant managers. Those giving me throughout working experience to join in the challenging tasks in Information Technology field.	
EDUCATION	Vrije University Brussels , Brussel, Belgium Master., Computer Science - Software Engineering, January 2011 <ul style="list-style-type: none">• Thesis Topic: A concurrent debugger for Ambient-oriented programs• Adviser: Prof. Dr. Wolfgang De Meuter• Area of Study: Software Engineering Ha Noi University of Science and Technology , Ha Noi, Viet Nam B.S., School of Information and Communication Technology, Jun 2006 <ul style="list-style-type: none">• Thesis Topic: Anomaly Detection System by Statistical Analysis and Network• Adviser: Prof. Dr. Nguyen Linh Giang• Area of Study: Network and software Engineering	
EXPERIENCE	Fujitsu Vietnam Limited , Ha Noi, Viet Nam <u>Cloud Assistant Manager</u> May 2013 to May 2015 <ul style="list-style-type: none">• Planning and managing Fujitsu Vietnam cloud-based services (SaaS) based on market research and customer's requirements (EZ-Manage Cloud service, Documal service, TeraSpection)• Working with Fujitsu HO to conduct cloud-based service testing/ deployment and define service price list• Participate in promotion and technical pre-sale, post-sale activities for cloud-based services• Responsibility for yearly revenue target of cloud section. Profit and lost control for cloud-based projects FPT Software , Ha Noi, Viet Nam <u>Project Manager (main role)</u> February 2016 to May 2016 <ul style="list-style-type: none">• Team leader for a project of Android mobile application to interact and control automotive attributes.	

- Leading maintain phase to investigate and finding solution for serious defects from System Test.

December 2015 to January 2016

- Develop meter box using CGI Studio tool that allow user can change the design of meter by Sterling switch
- Support technical issue for team member.
- Project using RZ/A1 H series board, running Windows, e-Tkernel

June 2015 to November 2015

- Technical manager for Android Auto project. This is one of the first Android Auto project applied for Japanese market.
- Estimate project' s costing and plan for full life-cycle of project based on the budget and team resource
- Managing sub-teams with 20 members to complete projects from general design phase to IT phase

January 2011 to May 2013

- Manage various Android-based mobile project with Japanese customers
- Communicate directly with customer to get requirements/ supports
- Estimate project' s costing and plan for full life-cycle of project based on the budget and team resource
- Leading team members (more than 50) to complete projects from design phase to IT phase
- Conduct other pre-sale activities to communicate with potential customers in mobile technology' s fields

Software Engineering

March 2006 to October 2007

1. Automation Testing project for US customer

- Automation testing by using Remote Method Invocation. A Java process (Bean shell) in TEAgent calls another Java process running in another space (TEServer) to do testing tasks and sends back the result to verify.
- Create test procedures by Java and run them in different environments such as Windows, Linux, and Solaris to ensure that functions of the program will execute correctly in every environment. Writing test procedures requires not only knowledge about different OS(s), but also design patterns and Java performance.

2. UK Housing business management web-based application

- Using Progress4GL to develop some integrated modules in archHouse Plous which is a housing management system delivered via a web browser interface

3. Content Management System for Japan media company

- Develop a web application with many services to manage easily the content of an enterprise website. The system includes a Content Management System, Work-flow and Publisher modules.
- The user interface is created by Java-based browser and JavaScript functional calls. The business and data layers are based on Struts, Java Bean, XML, JDBC, XSLT, WebDav, XML Pipeline, Oracle 10g.

Clear2Pay, Brussels, Belgium

Intern - Software Developer

May 2010 to June 2010

- In charge of creating Automation Testing Framework for SEPA (Single Europe Payment Area) project

- Analysis the QA team' s requirements and propose solutions for automation testings scenarios
- Develop automation testing procedures as proof of concepts

Great Eastern Life, Singapore

Software Developer

September 2007 to October 2008

- Analysis customer' s requirements and make the solution to customize financial system for Vietnam' s insurance market.
- Responsible for insurance documents and policy in a printing management system.
- Using printer and design framework (OPUS) to create the policy insurance for regional market

EBiz Solutions, Ha Noi, Viet Nam

Software Developer

March 2003 to January 2004

- Develop a web application which allows customers to manage their website content, and integrates with other services such as: document management, schedule, ticket.
- The project is a customized product of PHPCMS, using Apache web server, and MySQL database.

AWARD AND PUBLICATION

- [1] 3rd prize in the Student Research Conference in Ha Noi, 2005-2006
- [2] 3rd prize in Mathematics Competition, Viet Nam, 2000
- [3] Le Tuan Anh, Nguyen Linh Giang. Short paper. Anomaly Detection System by Statistical Analysis and Network. IEEE-RIVF International Conference on Computing and Telecommunication Technologies

IT SKILLS

Programming languages

- Ruby, Java, C Sharp, PHP, Smalltalk, Ambient, Perl, JavaScript, VB Script

Programming frameworks

- Ruby on Rails (RoR), Struts, Spring, Django, Microsoft MVC 4

Cloud-based services

- IaaS: Fujitsu Cloud Starter Kits, Azure, Digital Ocean
- PaaS: Heroku, Google App Engine, MS Foundation
- SaaS: Fujitsu cloud-based services

Databases and Application servers

- IIS, Apache, Fujitsu Interstage
- MS SQL Server, Postgres, MySQL, SQLite

Software Development Toolkits and OS

- IDEs: Vim, Visual Studio, Eclipse, TextMate, Sublime, C9.io
- Version control: Sourcesafe, SVN, Git, Github, Bitbucket
- Operating Systems MS Windows family, Apple OS X, Solaris, and other UNIX variants
- Testing: Mercury Automation Testing Tools

REFERENCES

Dr. Wolfgang De Meuter

Faculty of Science
Pleinlaan 2
B- 1050 Brussels, Belgium
wdmeuter@vub.ac.be

Tan Kim Yong

Project Management of FPMS Great Eastern Holding
Ltd No. 1 Pickering Street,
No. 13-01 Singapore
tankimyong@lifeisgreat.com.sg