PERSONAL INFORMATION

Full name **LU HONG HAI**Date of birth: March 17th, 1988

Marital status: Married
Nationality: Vietnam

Email: luhonghai@gmail.com
Personal website: http://luhonghai.info

Linkedin: https://www.linkedin.com/in/luhonghai

Telephone: +84 (0) 986 899 787

Address: No.3 58/3 Tran Binh, Mai Dich,

Cau Giay, Ha Noi

Current Occupation: Senior Software Developer



BRIEF INFORMATION

A senior developer with around six year experiences in IT domain. Broad understanding and in-depth experience in Object-oriented programming (OOP), Java is primary language.

Experiences:

- Both front-end and back-end web development.
- Mobile (Android, iOS) development.
- Desktop application development.
- Voice recognition and analyzing.
- Big data, Machine learning.
- Amazon Web Service, Google Cloud computing.

Good command of English.

Strong in researching, analyzing, presentation, Continuous Integration process and teamwork skills.

Interested in strategy and data analysis.

EDUCATION

2003 - 2006	Lam Son Gifted High School	Thanh hoa, Vietnam
2006 - 2011	Hanoi University of Science and Technology	Hanoi, Vietnam
	Faculty of Mathematics and Computer Science	
2009 - 2013	FPT Aptech	Hanoi, Vietnam
	Software Engineering	

SKILLS

Issue tracking: Atlassian Jira.

Continuous Integration: Atlassian Bamboo (primary), Jenkins, Hudson, Travis.

Version control: Git (primary), SVN.

Operate system: Mac OS X (primary), Linux, Windows.

LU HONG HAI RESUME Page 1 of 7

Programing language: Java (primary), Objective-C, Swift, Javascript, HTML, PHP, Ruby, Python

C#, C, VBA, Bash.

IDE: IntelliJ IDEA (primary), Android Studio, XCode, Eclipse, Netbean.

Build tool: Maven, Ant, Gradle, Rake.

Database: MSSQL, MySQL, Oracle, SQLite, Realm, MongoDB, DynamoDB.

Office tool: Microsoft Word, Excel, Powerpoint, Visio, Project.

Design tool: Adobe Photoshop, Adobe Illustrator.

WORKING EXPERIENCES

2011 - 2014 Claybourne McGregor (C-MG) Hanoi, Vietnam

Position: Developer

Job Description: Maintain BP Pensionline system and develop new system for BP from the

beginning of 2012 called BP Pablo.

Lead, develop and maintain a training requirements mapping automation

tool for BP Upstream.

Write document, setup and guide team to apply Continuous Integration process, move from SVN to Git, upgrade Issus tracking system and build

tool (Jira, Bamboo, Github).

Investigate and apply Amazon Web Service, Machine learning, Digital signal processing for pronunciation application called accenteasy®.

Work on some projects use Google Cloud Computing (Google App

Engine), Android and iOS application.

2015 - Present Claybourne McGregor (C-MG) Hanoi, Vietnam

Position: Senior Developer

Job Description: Lead, design, develop and maintain accenteasy® Administration server,

accenteasy® Android and accenteasy® iOS application.

Train fresher Android and iOS developer.

ATTENDED PROJECTS

2011 - 2012 CMG Future Monitor™

Project URL: http://monitor.c-mg.com

Position: Developer

Responsibilities: - Development

- Deployment

Project description The "Future Monitor™" works by constantly monitoring reports running

on multiple servers, which it collates into a central server to check and compare their health. Each server runs a number of local health checks

and provides advance warning, through an alert to the systems

operations team, if the server appears to be underperforming. A unique characteristic of this system is it does not inundate you with alerts, but intelligently notifies you only when a key threshold is met or an event

has changed status.

LU HONG HAI RESUME Page 2 of 7

Programming languages: Java

Technologies: Google App Engine, JPA, JDO, Memcache, Maven

2012 - Present Continuous Integration (CI) process

Position: Team leader, developer

Responsibilities: - Research, manage and apply Continuous Integration process tool

- Improve development process

- Refine project structure

- Write custom build plugin, automation build script.

Technologies: Atlassian Jira, Atlassian Bamboo, Github, Maven, Gradle, Rake, Amazon

Web Services.

2012 - 2015 BP PensionLine - Self-Service Financials

Client: BP Pension

Project URL: https://pensionline.bp.com

Position: Developer

Responsibilities: - Maintain and fix bugs.

- Develop new feature

- Improve build script and process

- Report development status to manager

Project description: BP Pensionline is a feature rich site that allows over 60,000 members to

manage their contributions in a secure self-service environment. It is

worth well over £13.8 billion GB Pounds.

Specifically responsible for the following tasks:

- Rewriting Sarbanes Oxley (SOX) compliant security and login module.

- Business continuity plan - regression, load and penetration testing as

well as backup.

- Financial calculation fixes and adjustments to Aquila's financial

calculations.

- Business requirements gathering and documentation, RUP

methodology.

- Development of Model View Controller (MVC), JSPs and flow handlers

into a "skin-able" site.

- Advise on Data Protection Act and user demographics.

- Development of demographics gathering and report generation via

WebTrends and data-mining.

- Financial payslips forecasts, implementing A-day tax calculations.

- Automated PDF generation of on-line documents from data held in

database via XSLT and FOML.

- Reporting to risk and review committee.

- Automated test regression harness for financial calculations

Programming languages: Java, HTML, Javascript, CSS, SQL

Technologies: OpenCMS, ISAPI, JBoss AS, MSSQL Server, Ant

2012 - 2015 BP Pablo

Client: BP Pension

Project URL: https://plw1-prd.bppensions.com/pablo/content

Position: Developer

Responsibilities: - Develop

- Maintain and fix bugs.

- Improve build script and process

LU HONG HAI RESUME Page 3 of 7

- Report development status to manager

Project description: BP Pensionline requires an internal Continent Management System,

project name: Pablo. The system has to have BP branding and security.

Programming languages: Java, HTML, Javascript, CSS, SQL

Technologies: OpenCMS, ISAPI, Tomcat, MSSQL Server, Ant

Jan 2013 BP Pensionline Mobile: Newsletter

Client: BP Pension
Project URL: Google Play

App store

Position: Team leader / Developer

Responsibilities: - Research framework, tools and API

Design architecture, create development planCreate project structure, automation build script

DevelopDistributeVersion control

- Report development status to manager

Project description: Newsletter - PDF reader that lets user list, download and read

newsletters from Pensionline system.

Programming languages: Java, Objective-C

Technologies: Android, iOS, Maven

Jan 2014 Hipspot

Project URL: Google Play

Position: Developer

Responsibilities: - Develop

- Support team members

Project description: A social mobile application to find persons in range, then user could send

request to meet for a coffee or others...

Programming languages: Java

Technologies: Android, Maven

Dec 2013 BP Upstream - training requirements mapping automation tool

Client: BP Upstream

Position: Team leader / Developer

Responsibilities: - Create development plan

- Create project structure, automation build script

DevelopDeliver

- Version control

- Report development status to manager

LU HONG HAI RESUME Page 4 of 7

Project description: Working with lead consultants from Accenture and Harvey Nash to

disseminate their process to automate mapping 5,000 contractors and employees to specialisms in upstream (Azerbaijan, Gulf of Mexico &

North Sea).

The tool selects various methods to map the users to their specialisms and plugs the ETL integration issues from their HR SAP, LDAP (MS Active

Server) data.

Programming languages: VBA, SQL

Technologies: MS Access, MSSQL Server

Aug 2014 accenteasy®

Project URL: http://www.accenteasy.com

Google Play App store

Position: Team leader / Senior Developer

Responsibilities: - Research technology, tools and API

Design architecture, create development planCreate project structure, automation build script

DevelopDistributeVersion control

- Report development status to manager

Project description: Machine learning and natural language processing (NLP) company

accenteasy shared their expertise with Education Ministers on their 2020 English language project. The aim of Project 2020 is to improve English

language standards in Singapore, Malaysia and Vietnam by 2020.

which can identify when speakers veer away from the RP accent.

Accenteasy built a tool to harvest words spoken with a British (RP) accent and used deep learning to classify features in the digital signals of these words. Machine learning was used to develop the ultimate version,

Personally responsible for:

• consulting on machine learning techniques

designing algorithms to analyze pitch, power and pace

• meetings with Education Ministers in Vietnam and UK Trade and

Industry

• establishing a team of linguists and deep learning experts in Singapore

and Vietnam

strategy for delivering access to back-end through SaaS

edutech to harvest data-sets to train machine learning models and

proving statistical accuracy

Programming languages: Java, Swift, Python, HTML, CSS, SQL

Technologies: Android, iOS, Digital signal processing, Machine learning, Google

Tensorflow, Load balancing, Auto Scaling, Amazon Web Services, JPA,

JDO, Datanucleus, MySQL, Maven, Gradle.

Dec 2014 録音ラジオサーバー (Radio Server)

Project URL: Google Play

Position: Senior Developer

LU HONG HAI RESUME Page 5 of 7

Responsibilities: - Research technology, tools and API

- Design architecture, create development plan

- Create project structure, automation build script

- Develop - Distribute - Version control

Project description: A 200+ concurrent users Android application to play, record a radio

broadcast of NHK and other channels.

Java, PHP, C, C++ Programming languages:

Technologies: Android, JNI, RTMP protocol, PHP

May 2015 **Global Translator**

Google Play Project URL:

Position: Senior Developer

Responsibilities: - Create project structure, automation build script

> - Develop - Distribute - Version control

Project description: Global Translator, easy to use and quick texts. Ideal to wear on mobile

or tablet. Translate to and from over 40 different languages and

pronounces the words written for better understanding.

Global Translator also contains the ability to read text using the device

camera, listening text into the microphone.

Programming languages: Java, C, C++

Android, OCR, JNI Technologies:

Oct 2015 Vietcomic

Project URL: Amazon App Store

Position: Senior Developer

Responsibilities: - Research technology, tools and API

> - Design architecture, create development plan - Create project structure, automation build script

- Develop

- Distribute Version control

Project description: Vietcomic is one of the best tools for both Vietnamese children and

adults. People can enjoy Vietcomic with unlimited manga and anime.

Some advantaged functions:

- Unlimited updated comics, manga and anime.

- Allow users to download and read offline

- Scheduled download your books, do not need to wait to enjoy

- Various types of comics, manga for both children and adults.

Programming languages: Java

Technologies: Android

LU HONG HAI RESUME Page 6 of 7

TECHNICAL EXPERTISE

	1	2	3	4	5
Experiences:	1 - 6 months	6 - 12 months	1 – 2 years	2 – 5 year	> 5 years
Grade:	Weak	Fair	Average	Good	Expert

Skills	Experiences	Grade
Development plan	4	4
Architecture design	4	4
Agile, Scrum	4	5
Continuous integration	4	5
Web development	5	5
Android development	4	5
iOS development	3	4
Java	5	5
Objective-C	3	3
Swift	2	3
PHP	3	4
Javascript/HTML/CSS	4	5
Database / SQL	4	5
Ruby	2	3
Python	2	3
Git/SVN	5	5
Maven	4	5
Gradle	3	4
Ant	4	4
Rake	2	3
Mac OS X	4	4
Linux OS	4	4
Windows OS	5	4
Bigdata / Machine learning	2	2
Hadoop / Load balancing	2	2

FOREIGN LANGUAGE

	1	2	3	4	5
Expert level	Beginner	Conversational	Fluent	Expert	Translator
Language		Listening	Speaking	Reading	Writing
English		3	2	4	4

LU HONG HAI RESUME Page 7 of 7