Hoa Nguyen



15 rue Pierre de Coubertin 78800 Houilles



06 67 93 87 56 nxhoaf@gmail.com



Male - 30

Java Tech Lead / Java Senior Developer

A highly motivated and enthusiastic person with a deep knowledge of software architecture. Very good at programming and software design pattern.

- Have 6+ years of experience in Java and Software Development
- Have 3+ year of experience in L3 Support for banking applications
- Have 1+ year of experience in Big Data
- Fluent in English and French

EDUCATION & QUALIFICATION

09/2011 - 08/2012 Pierre and Marie Curie University (UPMC), Paris, France

Master of Science, Computer Science.

09/2006 - 06/2011 Hanoi University of Science and Technology (HUST), Hanoi, Vietnam

Bachelor, Computer Science with distinction grade (8.20/10 - top 5%)

PROFESSIONAL EXPERIENCE

10/2017 - now Senior Java Developer

Scor, La Défense, France - https://www.scor.com/en

- Define Project Architecture, config test environment with JUnit, H2 db and Mockito
- Setup CI process using Jenkins, Git and Sonar Qube for dev, sit, uat and prodlike environments.

Senior Java Developer

11/2016 – 09/2017 Independent Java Developer, Remote - http://www.itsg.de/

- Work with itsg.de client in remote base.
- Implement Algorithm to read insurance data from multiple data source (excel, csv, flat file..) into normalized internal data using java 8 streaming.

Java Technical

Lead

05/2015 - 11/2016 Pentalog (with Orange and Givaudan client) Hanoi, Vietnam - http://www.pentalog.com/

- Responsible for the technical aspect of Java projects.
- Proxy Product Owner between clients and the dev team.
- L3 support for production issue.
- Lead a Givaudan's \$2 millions project from failure to success.
- Setup the Project Architecture, the Test Architecture, the CI process, Agile process, Coding convention... for dev team.

Java System Analyst L3 support

01/2014 - 05/2015 **UBS**, Singapore - https://www.ubs.com/global/en.html

- Support APAC and EMEA clients to use client-onboarding tools.
- Investigate production issues then:
 - Provide hotfix using SQL queries within 24h.
 - Give the bug analysis and suggested solution to offshore dev team in Poland and Kiev.

Senior Java Developer

- 05/2013 12/2013 FPT Software (with IBM Client), Hanoi, Vietnam http://www.fpt-software.com/
 - Lead the team to implement projects using J2EE framework: Struts, SpringMVC. Maintain Coverage rate >80%.
 - Review code for other team members.
 - Proxy Product Owner between client team and dev team.
 - Translate requirement from French to English, writing Technical document.

Java Developer

01/2012 - 05/2013 **Télécom ParisTech**, Paris, France - http://www.telecom-paristech.fr/

- Parallelize the multimedia data processing using Hadoop MapReduce.
- Implement client side version of the Multimodal Architecture and Interfaces (MMI) introduced by W3C.
- Implementing the text to speech, speech to text and gesture recognition modules to facilitate the human-computer interactions in MMI architecture.

SKILLS

Technical

- Experienced Java Developer and Java EE framework (Spring, Struts, Hibernate)
- Experienced in Software Development (Kanban/Scrum, TDD, Software Design Pattern) and in building highly scalable, resilient applications.
- Can work effectively with versioning (Git, SVN) and automation (Maven, Ant) tools.
- Experienced in Database (Oracle, DB2).
- Familiar with Linux and common shell commands.

Communication

- Fluent in English, French. Can communicate effectively with clients in Verbal, IM, and Mail.
- Good at presentation skills.
- Vietnamese native speaker.

Rating

Java Core	9/10	Unified Modeling Language	8/10
Unit Test	9/10	Design patterns	8/10
Java Script	8/10	Agile and Software Development	
HTML/CSS	8/10	Communication/Contact Point	9/10
SQL Language / Oracle	8/10	Scrum, Continuous Deployment	
Spring and Hibernate	8/10	Git/Maven/Ant	8/10

PROJECT LIST

Mga (09/2017 - now)

Scor (https://www.scor.com/)

Proj	ect	
Des	crip	tion

- In Insurance Domain, there is a need for a Cedant to input client information, to upload and process bordereaux, instalment. Mga application facilitate this process.

Responsibilities Senior Java Developer

 Configure test environment: JUnit with H2 for Database Layer (Hibernate) and Mockito for Service Layer

- Setup CI process with 4 environments: dev, sit, uat and prodlike using Jenkins, git branch and maven profile. Upon developer commit, the whole application can be built by just one click in Jenkins UI.

Along with other developers, implement the Mga application

Technologies and Tools

Java 8, JSF, Spring, Hibernate, SqlServer, Materialize

- IntelliJ IDEA, Git, Maven, Jenkins, Sonar.

Waterfall

Data-Comparison (11/2016 – 09/2017)

ITSG (http://www.itsg.de/)

Project Description

- Insurance Data might come from multiple sources in multiple formats (exel, csv, json, xml...). The project helps to read data from various format, it then performs data operations like validation, combination and comparison and give the report back to caller.

Responsibilities Senior

Java Developer

Work remotely with team member in Germany

- Implement the algorithm to read data from multiple source (excel, csv, json) into internal key value tree using java 8 streaming. Column names and data format are dynamic and can be chosen at runtime.
- Work with TDD methodology to ensure the coverage is always >90% and there is almost no issue in SonarQube

Technologies and Tools

- Java 8, JSON, XML
- IntelliJ IDEA, Git, Maven, Jenkins, Sonar.
- Kanban, TDD

Givaudan-Art (07/2015 – 11/2016)

Givaudan (https://www.givaudan.com/)

Project Description

- In Givaudan, ART (Application Recipe Tool) helps to manage recipes, ingredients and flavors. When a client requires some flavors and gives us the description, the description will be passed to ART (and related applications) for processing.
- The job of the whole application is to figure out appropriate recipes along with its ingredients/flavors then give it back to the client.

Responsibilities Technical Lead

- Lead this \$2 millions project from failure to success.
- Working with Singapore Givaudan ART team as a contact point (Proxy PO)
- Weekly Meeting with end users (APAC, EMEA, NOAM and LATAM) to get new product requirements as long as feedbacks of previous features.
- Involving in Release Planning: Refining features, Grooming Product backlog
- Applying Scrum framework and coaching team member to follow Scrum.
- L3 support and fixing Production bugs
- Take care of the technical aspects of the project
 - Set up the CI system with Jenkins, Git, Ant
 - Setup the Test environment for frontend (Karma, Mocha) and backend (Junit, Mockito)

Technologies and Tools

- Java, HTML/CSS, Spring MVC, WebService, Hibernate, Oracle, Apache Tomcat.
- IntelliJ, Git, Ant, Jenkins, Jira, Stash, Sonar.
- Scrum, TDD, CI

BackOfficeOrange (05/2015 – 07/2015)

Orange (http://www.orange.fr/)

Project Description

- BackOfficeOrange is a set of Java backend projects to deal with hosting services at Orange (a French operator).
- Requests from from Front End for hosting service, domain service will be passed to BackOfficeOrange and then processed at this backend system.

Responsibilities Senior Developer Technical Lead

- Meeting with client to collect their requirements and translate them into User Stories
- Work with the team to define technical architecture for critical modules.
- Define the coding convention, write technical documentations and review code for other team members.
- Make sure the team follows agile process (brainstorming, coding, testing, meeting...)

Technologies and Tools

- Java, HTML/CSS, Spring MVC, WebService, Hibernate, MySQL, Jboss.
- Eclipse, Git, Maven, Jira, Bamboo, Stash, Sonar.
- Scrum, TDD.

COT (Client Onboarding Tools) / EM (Entity Master) / Admin (01/2014 – 05/2015) UBS Investment Bank (https://www.ubs.com/global/en.html)

Project Description

- These three projects COT/EM/Admin are part of a bigger project AO (Account Opening).
- COT Project mainly deals with vetting client information included financial info, risk info, jurisdiction info... COT is triggered during account opening, periodical review, or client amendment process.
- EM is the Master Database for the whole AO project. Most of client information of AO is supposed to be in EM. Vetted info from COT (and other sources) will also be flown down to EM.
- Admin is a project to control user permission throughout AO project. User permission should be granted via Admin.

Responsibilities System Analyst L3 Support

Support APAC and EMEA end users (mail or phone call) to use COT and EM applications.

- Investigate COT and EM production bugs then provide workaround using SQL scripts
- Provide analysis, test scenario and step to reproduce for production bugs to offshore dev team.
- Write SQL scripts to extract data for business departments.
- Maintain user permission on prodlike/sit/uat/dev environments via Admin.

Technologies and Tools

- Java, Jguery, JSTL, HTML/CSS, Spring MVC, WebService, Hibernate, Oracle, Jboss
- IntelliJ IDEA, Toad, Git, Maven, Jira, Stash, Sonar.
- Scrum, TDD.

GIB (Gestion de l'Inventaire de Bromont) / DIT (Déclaration Individuelle du Temps) / KIT (05/2013 – 12/2013)

IBM Bromont Canada (https://www.ibm.com/)

Project Description

- GIB and KIT are responsible for managing chips and its related items during chip
 manufacturing process at IBM Bromont Factory.
- **DIT** as its name specified dealing with time management.

Responsibilities Senior Developer

- Implement projects using J2EE framework: Struts, SpringMVC.
- Discuss with clients to collect requirements.
- Translate French requirements into English version, write technical documentations
- Review Code.

Technologies and Tools

- Java, Jquery, Dojo, JSTL, HTML/CSS, Spring MVC, Hibernate, Oracle, WebShpere.
- Eclipse, Git, Maven, IBM Rational Team Concert, Stash, Sonar.
- Kanban, TDD.

MUMA (Multimedia Using MapReduce) (10/2012 – 03/2013)

Télécom Paristech (https://www.telecom-paristech.fr/)

Project Description

MUMA uses Map Reduce to parallelize multimedia data processing.

Responsibilities Senior Developer

Implement Parallelizing algorithms using Google App Engine.
Benchmark different algorithms and then write the report.

Technologies and

- Java, Hadoop MapReduce, Google App Engine.

Tools

Eclipse, SVN

SOA2M (Service Oriented Architectures for pervasive environment) (04/2012 - 10/2012) Télécom Paristech (https://www.telecom-paristech.fr/)

Project Description

- This project implements the Multimodal Architecture and Interfaces ¹ (MMI Architecture – developed by W3C since 2005) by the Multimedia Group, TSI Department, Télécom Paristech.

Responsibilities Senior Developer

- Implement the communication mechanisms between components of MMI architecture.

- Implement the MMI messaging mechanism and interaction life cycle.

Technologies and Tools

1

- Java, JavaScript, HTML, CSS, MPEG-4, video encoding/decoding, Tomcat.

- Eclipse, Aptana Studio, Flash Builder.

- SVN.

OTHER

Reading and Traveling. Favorite

Communities

LinkedIn - https://www.linkedin.com/in/nxhoaf
Stackoverflow - http://stackoverflow.com/users/619860/nxhoaf
Freelancer - https://www.freelancer.com/u/nxhoaf.html

*References available upon request