Curriculum Vitae Java Developer

Civil status

Name: Rougeot First name: Jean-Brice

Phone:

Date of birth: 29 may 1985 E-mail: jbrice.rougeot@gmail.com

Nationality: French Status: Male

Education

2007-2009: MS of Science in Information Technology (2 years - sandwich course) Marseilles, France

2005-2007: BTS in software engineering (equivalent to BTEC HND in computing) Plaisir, France 2005: BAC in electrical engineering(equivalent to BTEC National Diploma) St-Quentin, France

Employment

AUSY, Paris, France(www.ausy.fr)	Java Developer	Apr 2010 – Jan 2011
Assignment at Banque Populaire(bank)		

<u>EQUINOXE</u>: Corrective and upgrade maintenance of an application making the management of customer accounts (income, stocks), deployed in every bank branch on 30000 computers.

- → Doing development of upgrades request and correction of defects.
- \rightarrow Writing and maintaining automated QTP test scripts.
- → Writing functional and technical specification documents for upgrades request.
- → Participation in the testing and production phases.
- → Estimate the labour costs of upgrades request.

Technical environment:

Java 1.5, RAD7, WebSphere, Rational Rose, Quick Test Pro, Quality Center.

AUSY, Paris, France	Java Developer	Oct 2009 – Apr 2010
Assignment at EADS		

TANGERMED: Design and development of a monitoring application for Tanger-Med port.

- \rightarrow Development of the whole front end part.
- \rightarrow Participation in the testing and production phases.
- → Management of the development team for technical tasks(RichFaces).
- \rightarrow Building a TANGERMED prototype implementing Flex+ EJB3+ Hibernate (R&D).

Technical environment:

Java 1.6, RichFaces, Spring, Hibernate, JMS, Active MQ, ESB, JBoss Portlets, PostgreSQL 8, Maven 2, ITCore(EADS framework), Design Pattern(Factory, Observer), Flex 3, GraniteDS.

ARES, Paris, France(www.ares.fr) Java Developer (vocational training) June 2007 - Sept 2009

<u>LUMM V2</u>: Design and development of an application enabling to handle the medical records of the military personnel.

- → Writing technical documents about Seam framework.
- → Training my co-workers in the use of Seam framework.
- → Building a prototype implementing a three-tier architecture, using Seam:

Presentation Layer (RichFaces)

Business Layer(EJB3).

Data Access Layer Oracle 10G

- ightarrow Development of a "requester module" enabling to a novice to query the database.
- → Writing PL/SQL stored procedure and triggers for the database tier.
- → Participation in the testing and production phases.
- → Doing development of upgrades request and correction of defects.

Technical environment:

JAVA 1.5, JBoss EAP 4.2, Oracle 10G, JBoss Seam 2 (JSF, RichFaces, EJB3), Hibernate, JBoss Developer, Toad.

<u>QUALIDATA:</u> Design and development of a common, generic application, handling, for example, financial transactions, directory contacts, for any organisations, like political party.

- → Design of functionalities and associated JEE components.
- → Establishing functional requirements for the financial transactions module.
- → Writing functional and technical specification documents.
- → Implementing the three-tier architecture using:

Presentation Layer (JSF + Tiles)

Business Layer(Spring).

Data Access Layer PostgreSQL 8

- → Building the common application layout with Tiles framework.
- ightarrow Development of the financial transactions module.
- → Participation in the testing and production phases.
- \rightarrow Experience of working in a client-facing environment.
- → Writing PL/SQL stored procedure and triggers for the database tier.
- → Doing development of upgrades request and correction of defects.

Technical environment:

JAVA 1.5, JSF 1.2, Tiles, Spring, Hibernate, PostgreSQL 8, Eclipse.

AR-PMSI

- → Design and development of an editing component of jasper reports.
- → Writing functional and technical specification documents.
- → Doing development of upgrades request and correction of defects.

Technical environment:

JAVA Swing 1.5, Struts 1, Spring, Hibernate 3, Oracle 10, Eclipse Europa, JReport 1.3.

GDB: Design and development of an application handling public houses of Paris city.

- → Doing development of upgrades request and correction of defects.
- → Participation in the testing and production phases.

<u>Technical environment:</u>

Java 1.5, Tapestry 4.1.4, Spring, Hibernate, Eclipse, PostgreSQL 8, Tomcat 5.

ARES, Paris, France	sava acvelopei	Jan 2007 – March 2009
	(work placement)	

<u>AR-PMSI:</u> Design and development of an application, applied to medical sector, and stems from the need, to resolve the inequalities in funding, between hospitals in Paris.

ightarrow Development of a user profile management module.

<u>Technical environment:</u>

JAVA Swing 1.5, Struts 1, Spring, Hibernate 3, Oracle 10, Eclipse Europa.

Activities

Tennis Soccer