Gaëtan Le Brun

 $1(415)\ 499\text{-}107$ gaetanlebrun@gmail.com

EXPERIENCE

4/11-2/15 Java Software Engineer, Oxiane Group, Paris, France

- Lead developer on 2 projects for Cofiroute (highway company).
- Involved in the design of a message broker for a new electronic toll collection system which operates 12% of the French highway infrastructure.
- Designed and developed EJB 3.1 applications using Java EE, WebLogic 12c and TimesTen 12c.
- Architected a web application to monitor the daily toll equipment transactions (338,000) using Spring and ExtJS MVC.
- Developed a web application to visualize a Paris ring road toll equipment using Spring and ExtJS
- Setup development environment infrastructure to facilitate unit testing and integration testing.
- Improving code quality with Jenkins and Sonar.

3/08-4/11 Junior Smalltalk & Java Software Engineer, Ausy, Paris, France

- Designed and developed new GUI-based VisualWorks Smalltalk applications for managing healthcare and pension insurance contracts.
- Improved data loading performance from a DB2 database; reduced the loading time by 80% for the oldest contracts.
- Developed a web application for rendering pension insurance contract data using Wicket and iText.
- Wrote a micro framework based on iText to easily render a pension insurance contract in PDF format.
- Programmed Java Batches to update bank data and postal data.

9/06-3/08 Junior Smalltalk Software Engineer, Cappemini Ouest, Nantes, France

- Developed new VisualWorks Smalltalk applications for managing casualty and property insurance contracts.
- Analyzed and improved performance of Smalltalk batches, and wrote server-side Smalltalk web services.

2/06-9/06 Intern (Software Engineer), Cappemini Telecom & Media, Rennes, France

- Involved in the evolution of a Geographic Information System for a mobile company.
- Implemented custom C functions used by ArcGIS Software to visualize mobile data on maps.

TECHNICAL SKILLS

	Languages & technologies	Development tools	Frameworks & Libraries	Databases platform	$\begin{array}{c} {\bf Methodologies} \ \& \\ {\bf design} \end{array}$
Proficient:	Java/JEE, Smalltalk, JavaScript, SQL, XML, XSLT, Servlets, EJB, JNDI, JMS	IntelliJ, VisualWorks, Maven, SVN, Git, Jenkins, Sonar, PMD, FindBugs, CheckStyle, JaCoCo	JUnit, Mockito, MyBatis, ExtJS	Oracle (11g, TimesTen 12c), HSQLDB	SDLC, OOAD, TDD, GoF Design Patterns, UML
Familiar with:	PL/SQL, HTML, XHTML, CSS, DOM, JSP	Eclipse, Ant, Vagrant, Visual Box	Guava, Joda-Time, Apache commons	MySQL, SQL Server	AJAX, Functionnal programming
Exposure to:	Scala, Python	Docker, Node.js	AngularJS	Cassandra, MongoDB, CouchDB	SCRUM

Application servers & Systems: Tomcat 8, Weblogic 12c, Linux, Windows 7, Mac OS X

EDUCATION

Master, 2nd year (MS), Software engineering, University of Rennes, France, 2005-2006

Master, 1st year, Software Engineering, University of Brest, France, 2004-2005

Licence (BS), Computer Sciences, University of Brest, France, 2003-2004

Technology University Degree (AAS), Computer Sciences, University of Nantes, France, 2001-2003

LANGUAGES

French: native speaker, English: professional working proficiency, Spanish: conversational