

Jordi Burgos López

Software engineer

C/Doctor López Trigo, 9-24
46200 Païporta (Valencia – Spain)
☎ +34 637 522 552
✉ jordiburgos@gmail.com

Experience

- 2006–Present **Java Software Engineer**, *GFT IT Consulting, S.L.U.*, Valencia.
Multinational Company; 1500 employees; Information Technology and Services industry.
- Global Funds Derivatives Tracker: Capture fund derivatives business at Deutsche Bank. It is a repository of core funds, market data, derivatives, executed trades and documentation. Java, Spring, Hibernate, Oracle PL/SQL, HTML, CSS, Javascript, AJAX, ExtJS.
 - Agile methodology using Scrum to build technical solutions for banking applications.
 - Optimization of application at all levels: presentation, communications and database.
 - Identification and development of reusable components and code.
 - Adopt and implement Unit Testing.
 - Provide technical support to team members.
 - Legal Vehicle Database: Track legal entity population for tax reporting purposes at Deutsche Bank. Java, GWT, Hibernate, Oracle.
 - Rewrite the user interface of an inherited project using Google Web Toolkit (GWT).
 - Collaborated with software developers to deliver with adjusted deadline.
 - Multichannel Platform: Custom middleware that allows heterogeneous access to the bank mainframe resources of Bradesco Bank. Java, Eclipse Plug-in Development Environment.
 - Developed an Eclipse plugin which facilitate the location and communication of the processes that the platform of distribution of the channels exports or publishes.
- 2001–2005 **Java Developer**, *Infoquip S.L.*, Valencia.
Local company; 5 workers; Computer material store and custom software development.
- Java Program Generator: Java application generator to cut delivery times. Java, Swing, JDBC, MySQL, HTML, CSS.
 - Design and develop code generation.
 - Develop a report generator, with viewer and printer.
 - Design database to store application information and configuration.
 - Sales point program for furniture company. Java, Swing, JDBC, MySQL.
 - Sales program for interconnected stores.
 - Take client requirements.
 - Develop application using generator and making modifications according to the client requirements.
- 1999–2000 **Technical School internship**, *Infoquip S.L.*, Valencia.
Local company; 5 workers; Computer material store and custom software development.
Internship, 250 Hours.
- Learn Java programming.
 - Build and configure PCs.
 - Build and configure networks.

Professional certification

Jul-2012	Object Oriented Analysis and Design with UML	
Nov-2010	Oracle PL/SQL Developer Certified Associate	OCA PL/SQL
Jan-2009	Sun Certified Programmer for the Java Platform SE 6	SCJP 6.0
Present	Preparing Oracle Advanced PL/SQL Developer	OCP PL/SQL

Education

- 2004–2007 **Master of Computer Science**, *Universidad Politécnica*, Valencia, Spain.
2005 **ERASMUS grant**, *University College of Engineering*, Odense, Denmark.
2000–2004 **Bachelor of Computer Science**, *Universidad Politécnica*, Valencia, Spain.
1997–2000 **Technical School Management Information Systems**, *I.E.S. El Cabañal*, Valencia, Spain.
1996–1997 **Technical School Administrative Assistant**, *I.F.P. La Marxadella*, Torrente, Spain.
1995 **High School Graduated**, *C.P. Ausiàs March*, Picaña, Spain.

Languages

- English **First Certificate English (FCE)** *Level B2 CEFR, Jul-2012*
Spanish **Native**
Catalan **Native**

Skills

- Languages Java SE (J2SE), Java EE (J2EE), Python, scripting languages
Web GWT, AJAX, HTML, CSS, Javascript, JQuery, Prototype, Sencha Ext JS
Frameworks Spring, Spring MVC, Hibernate, Struts, iBatis
Databases Oracle SQL and PL/SQL, MySQL
Version Control Subversion (SVN), CVS, Git
Testing Unit testing, Integration Testing, JUnit, Selenium
Methodology Agile software development, Scrum, Test Driven Development
IDE Eclipse, NetBeans
Servers Apache Tomcat, Jetty
Operating Systems Linux, Windows