

Antonio Fernández Zaragoza



Address: C\Paraguay 5, 6° I, 15.011 A Coruña,
Telephone: (+34) 696732688
Nationality: Spanish
E-mail: afzaragoza@afzaragoza.es
Date of birth: 16/04/1985

Education

- 2007-2009** **Computer Engineering**, University of A Coruña and Universität Stuttgart.
Thesis: Development of a Framework for Mobile Stream Processing.
- 2003-2007** **Computer Technical Engineering**, University of A Coruña.
Thesis: Design and implementation of a J2EE web application with MVC architecture.

Work experience

Indra Software Labs, A Coruña

January 2015 - Present

Software programmer and analyst. Project for Inditex in the area of logistics and distribution to organize the distribution of the clothes in stores worldwide. Analysis, development and testing.

February 2013- January 2015

Software programmer and analyst. Project for Inditex in the area of logistics and distribution developing an application to control the amount of each garment exposed or in stock for each store. Development and responsible for testing phase, versioning, branches and production deployments.

June 2010 - February 2013

Software programmer and analyst. Project Delta for Gas Natural Fenosa for important commercial application. Functional analysis, development of the technical documentation and the software for sales module.

DAI-Labor - Technische Universität Berlin

February 2010 - May 2010

Software programmer and analyst. Project MASP. Design and implementation of a system for visualize and manage information provided by sensors of a "smart home". Software development.

Languages

- Spanish** Mother tongue.
English Medium-High level writing and speaking.
German B1.1 writing and speaking.
2010: Course of German B1.1, 30 hours, University of A Coruña.
2008-2009: Courses of German from A1 to B1.1, 286 hours, Universität Stuttgart.

Technical skills

Programming Languages / Platforms: Java (SE, ME, EE), C, Matlab, VxWorks, SQL, Powerbuilder.
Frameworks: Spring, Hibernate, Wicket, Tapestry, Struts, Shiro.
Development tools: Eclipse, Maven, Ant, Subversion, CVS, PMD, JUnit, Cobertura, Sonar.
Database: Oracle, MySQL, DB2.
Web servers: Apache Tomcat, WebSphere Application Server, Jetty.
Distributed systems: Peer 2 peer protocols and technologies, like Chord and JXTA respectively.