

CV - Felipe Poncet Argüelles

Pablo Laloux 13, 13A Sur
Salinas, Asturias. Spain.33400
☎ +34656948518 ; +34985501484
✉ fponcet@terra.es

Personal data

Nationality: **Spaniard** Marital Status: **Single**
Date of Birth: **October 7th, 1977** Driving license. Car owner.
Languages: **Spanish** (native), **English** (fluent speaker with working experience). French (basic)

Professional experience

2003 – Present EAI Developer. CSC Spain

- CSC (Computer Sciences Corporation) is a leader company in Consulting, Systems Integration and Outsourcing, with more than 90,000 employees and a Global Information Services Center located in Asturias (Spain) <http://www.csc.com>
- Member of the Integration team in a logistics project for CSC's main chemical client in the United States. Project with high complexity involving many different systems (SAP, MOS, Oracle, DB2, Web/XML Logistics servers, Legacy systems, etc.) integrated primarily utilising the SeeBeyond product suite in addition to AMTriX, MQ Series, and others; and working with different operating systems (HP-Ux, Solaris, Windows XP, ...).
- Responsibilities include the design and development of new modules in SeeBeyond eGate 4.1.2 and 4.5.3 to interconnect different systems, test current modules, deploying projects and adapt existing modules to upgraded versions.
- Major achievements include the design and development of a new payment system transferred from a legacy system to a new interconnection between SAP and the Logistics Server (XML interface) using SeeBeyond eGate, Oracle Database and MQSeries. Also re-engineering old modules written in Monk (proprietary eGate language) into new modules written in Java.

2001 – 2003 Analyst / programmer. Thales-IS Spain.

- Thales-IS (Thales Information Systems) is one of the largest European information services companies, with four Business Units located Spain. <http://www.thales-is.com>
- Analyst / programmer on two projects working on the client's site in both occasions.
- 2003: Project in Public Administration. Analyst / programmer for new bills enquiry integrated into the public administration's main web portal. Responsibilities included the integration of Oracle, XML interfaces and new web development in J2EE servers with Java and JSP. Major achievement was creating design from requirements and moving into production from scratch in only 2 months.
- 2001 – 2003: Project in Banking. EAI developer in a commercial management system already in production but with some modules still to be developed. System complexity was high involving many different systems (Web application in IIS, Oracle database, BEA Tuxedo/M3) with several languages (HTML, JavaScript, C, C++, Pro*C, PL/SQL, ...) and using BEA M3 (CORBA) as EAI system. Major achievements include design and development of new modules in C++/CORBA and improving some others whose available documentation was poor or incomplete.

1998 Network Manager. AZSA

- AZSA (Asturiana de Zinc SA) a zinc producing company and part of the Swiss group Xstrata. <http://www.azsa.es>
- Network manager. Responsibilities include Novell network administration with several operating systems (Windows 3.x / 95 / NT, HP-Ux).

Education

University of Oviedo. Spain. <http://www.uniovi.es>

2002 MS in Computer Sciences

1999 BS in Computer Sciences

Final-year Project qualified with Honour Class and awarded with **Nortel Networks 2002 Prize** for final-year projects. Key technologies included Java, TCP/IP, and UML.

Technical training

- 2004** **Sun Certified Programmer for the Java 2 Platform**
Certification 1.4 (CX-310-035)
- 2003** **EAI. See Beyond eGate, eInsight, eXchange.**
Integration with HTTP, Oracle, XML, FTP, Batch Process, SAP, ... Developing in Monk and Java. Configuring the system. Deploying components. eGate Monitor. CSC, 160 hours.
- 2003** **Oracle Developer.**
Thales-IS, 60 hours.
- 2002** **Microsoft .NET Day.**
Microsoft Iberica, 9 hours.
- 2002** **Strategies in Construction of Information Servers.**
J2EE, Java Servlets, JSP, JDBC, XML (sax,dom), Apache / Tomcat
Univeristy of Oviedo, 60 hours.

Soft skills

Interaction: attitude awareness, conflict handling, co-operation, diversity tolerance, etiquette, teamwork, and a willingness to succeed

Self-management: decision making, learning, self-assessment, self-discipline, stress resistant

Communication: written and spoken skills, listening skills, presentation skills

Organization: problem solving, systems thinking, troubleshooting

Flexibility: with working hours, with working placement, with vacation schedule

Availability to travel 100%

Technical skills

Systems integration: See Beyond eGate/eInsight/eXchange , CORBA, J2EE, COM, BEA
Tuxedo, RPCs, MQSeries, AMTrix

Software Engineering: UML, OMT, Rational Rose, Together Control Center

Programming Languages: Java, Monk, C++, Visual C++, Pascal / Delphi, Fortran, Lisp/Clos,
Perl, Visual Basic, Unix Programming (C Libraries, POSIX Threads, Shell scripts, IPCs, sockets)

Java Environment: J2EE, Servlets, JSP, JDBC, XML, RMI, Applets, AWT, Swing, XML, Sun
One Studio, Eclipse, AntLR

Database: Oracle, Oracle Designer, Oracle Forms, Oracle Reports, PL/SQL, SQL/Plus, MySQL,
Access, ERWin

Internet-Web: Apache/Tomcat, PHP, HTML, JavaScript, TCP/IP, Dreamweaver, FrontPage

Operating Systems: Windows 9x/NT, Unix (HP – Ux), Linux

Programming Tools: Ant, Visual SourceSafe, UltraEdit, Emacs, Make

Office tools: Microsoft Office, Lotus Notes, Visio

Industrial environment: STEP-5, Grafcet, LABView, microdevices

Others: Network administration, systems evaluation