

# Cristián Fuenzalida

## Personal data

- # Nationality: Chilean
- # Personal webpage: <http://www.dcc.uchile.cl/~cfuenzal>
- # Languages: English, high level in written English; intermediate oral English.

## Studies

- # Primary and Secondary School: San Pedro Nolasco
- # In 1999, enters Engineering School at Universidad de Chile
- # In October 2005, graduates in Civil Engineering in Computing with maximum distinction. His thesis was on Web Services for Chile's E-Government

## Experience

- # 2004 to date, project engineer at Newtonberg Publicaciones Digitales, Santiago. Developer of "Proyecto Regata Web 2004". Developments for Newtonberg Engine CMS.
- # 2004, Facultad de Ingeniería, U. de Chile, developer. Starts writing his thesis on features, users' guide and requirements of Web Services for Chile's E-Government.
- # 2004, EAN Chile, Santiago, analyst, developer of "Proyecto del Catálogo Electrónico" at Cámara Nacional de Comercio. Works on procedures redesign, design & definition of components, and implementation on .NET platform.
- # 2003, Facultad de Ingeniería, U. de Chile, Santiago, head of "Proyecto del Sistema de Administración de Recursos" for DCC (SAR), which is currently utilized by academics and secretaries. Works on the implementation, maintenance and research of new functions for the system.
- # 2003, Interplanet S.A., Santiago, developer. Migration project for Delfos System from Sistemas Relacionales company to J2EE platform. Works on automatic code generation tools.
- # 2002-2003, Interplanet S.A., Santiago, developer and designer. Use of J2EE: EJB, JSP, Tomcat, JBoss technologies and tools. Participates on the assembly and development of the application.
- # 2002, Sistemas Relacionales S.A., Santiago, developer, tester. Migration from Delfos system in Oracle 8i database engine to 9i, which involved changes to relational model. Creation of tools for automation of the migration, using Perl.
- # 2001-2002, Facultad de Ingeniería U. de Chile, Santiago. Assistant teacher. In the spring term, assists students in their first year at Engineering (databases, Java program, data structures and UML modelling).