#### PERSONAL INFORMATION

# **Estevez Daniel**



💙 Urb Las Lomas 9, 45280 Toledo (Spain)

+34661711220

estevez.dani@gmail.com

Sex Male | Date of birth 02 August 1983 | Nationality Spanish

JOB APPLIED FOR

#### WORK EXPERIENCE

#### 01 September 2010 – 30 March 2013

## Software Engineer

Amadeus IT Group, Sophia Antipolis (France) http://www.amadeus.com

Software Engenier at the R&D Division.

Pure business logic team of the booking engine of Amadeus.

The projects (new functionalities of a product) may include the 3 layers:

- Action (communication with the UI),
- Business
- Access Layer (communication with the Global Distribution System through Amadeus Web Services.
  Notable tools learned:
- IDE: Eclipse Indigo.
- Software Configuration Management: IBM Rational Clear Case.
- IBM Lotuscollaboration software.
- Maven.
- Continuous Integration Server: Jenkins (http://jenkins-ci.org/).
- Project Management: Microsoft Project Management.- QA:
- HP Quality Center for Test Scripts.
- Sonar for Code Quality (http://www.sonarsource.org/)

Business or sector Information and communication

## June 2011 - March 2013

## Software engineer

Amadeus IT Group, Sophia Antipolis (France) http://www.amadeus.com/

PROJECT OWNER (Several times, the last 2 years)

The basic activities for a project responsable in R&D are:

- Coordinating teams and resources planned for the project in order to ensure that the new functionality success in its DEV and INT phases according to the plans.
- Warranty hight quality of the new functionality in order to success in SVV phase (QA), until it reaches PRODUCTION.
- Participating in the project as any other developer, New comer or Senior.

Business or sector Information and communication



# September 2010 – June 2011

# Software Engineer

Amadeus IT Group, Sophia Antipolis (France)

http://www.amadeus.com/

NEW COMER (Junior) for 10 months.

The basic activities for a New comer software engineer in R&D are:

Development (DEV).

- Writing Functional Specifications (Identifying functional needs.
- Writing Technical Specifications.- Coding and writing JUnit Tests.- Preintegration Tests.

Integration (INT):

- Running Test Scripts and fixing possible Incidents/Bugs.

SVV (Sofware Validation QA):

QA Support: Fixing Incidents/Bugs, ensuring success of QA validation phase.

Manteinance:

Dealing with any kind of Bug/Incident found by any type of client in every type of System or Backend (from development servers, QA servers to Production servers)

Business or sector Information and communication

#### 01 October 2008 – 01 January 2010

# Software Engineer

Zennio avance y tecnologia S.L., Toledo (Spain)

http://www.zennio.com/en

Software analyst and programmer.

Design and development of home automation products according to the EIB/KONNEX standard.

Analysis and programming applications in C, J2EE, and Labview language.

Unit, Integration and System testing design and development.

Writting Documentation.

#### **EDUCATION AND TRAINING**

## September 2001 – June 2008

# Computer Science Engineering

Polytechnic University of Madrid, Computer Science Faculty, Madrid (Spain)

Programming languages: J2EE, C/C++, Ada, Labview, MySQL, Haskell, VHDL... Frameworks & IDEs: Netbeans, Eclipse, Adagide, Visual Studio and Codewarrior.

Notable subjects: Computer networks, Software Engineering, Data Bases. Operative Systems,

Computers Structure, Computer Architecture, Artificial Intelligence.

Project Management Software: Redmine and Microsoft Project Management.

## October 2007 - June 2008

# Erasmus Programme (5th course and Final Project) Final Project: "Independet Object Code Generator & Visualizer"

University of Thessaly, Volos (Greece), Volos (Greece)

Programming Languages: HTML, PHP, JSF, JSP, Javascript - Ajax...Web application servers: Apache,

Tomcat.

Notable subjects: Bluetooth Protocols, Bioinformatics.

#### March 2006

## Athens Programme. Industrial Dispersions.

Delft University of Technology, Delft (Netherlands)

## March 2005

## Athens Programme. Multi-Modal Comunication.

Delft University of Technology, Deft (Netherlands)



#### PERSONAL SKILLS

#### Mother tongue(s)

Spanish

## Other language(s)

French English Greek

UNDERSTANDING		SPEAKING		WRITING
Listening	Reading	Spoken interaction	Spoken production	
B2	B2	B2	B2	B1
B2	C1	B2	C1	C1
A1	A1	A2	A2	A1

Levels: A1/A2: Basic user - B1/B2: Independent user - C1/C2: Proficient user Common European Framework of Reference for Languages

Communication skills

High capability of listening and paying attention to other's opinions.

#### Organisational / managerial skills

Leadership & Organisation:

Fullfil objectives as project responsible, with the given resources (several teams) and according to the plans

Job-related skills

Responsibility.

High capability of working.

## Computer skills

Love for good designing (Design patterns).

Love for good practices of coding. (Clean code, refactoring if necessary...)

Continuously learning: Evolving to Agile Development

# Other skills

- Emotional Intelligence.
- Creativity:

I try to live my life giving to creativity more and more of my time:

- Music: 10 years percussionist and since a year inside the world of music production.
- Boomerangs maker.

Related document(s):

Driving licence B

Related document(s):