




Personal Information

Name: Javier	
Surname: Verástegui	
E-mail: javiveras@gmail.com	
Nationality: Spanish	

Studies

Title of degree	Study Period	Location
Telecommunications Engineering Bachelor	Sept 2002 – present	Higher Technical School of Telecommunications Engineering. University of Valladolid

Professional Experience

Company	Location	Period	Description
Mercedes-Benz Research and Development North America	Palo Alto, CA (USA)	Sep 2008 – August 2009	Support research engineers in Vehicle Relationship Management team (VRM). Vehicle Relationship Management is about leveraging communications technology and backend server infrastructures to change the way future cars are engineered, built, maintained and updated during their lifecycle. The main areas developed are: Requirement analysis and software design tasks. Refine and further enhance application software for embedded computers. Conduct unit and integration tests; Support demonstration and pilots programs. Document developed software and test results. (http://www.dcrtna.com/)
GSIC-EMIC Research Group. University of Valladolid	Valladolid (Spain)	Jul 2007 – Sept 2008	"GroupScribbles: Network analysis, interaction logs analysis and activity designing and evaluation". GroupScribbles is a Computer Supported Collaborative Learning tool (CSCL). In the research, in collaboration with Stanford Research Institute (SRI) and several local schools, was studied the influence of network traffic parameters in user experience, and the way to capture, process and discuss log files related with the GroupScribbles activities. (http://groupscribbles.sri.com)



Languages

Language	Understanding	Speaking	Reading	Writing	Certificates
Spanish	Mother Tongue	Mother Tongue	Mother Tongue	Mother Tongue	
English	Advanced	Advanced	Advanced	Advanced	Advanced Certificate by University of Cambridge
French	Intermediate	Intermediate	Intermediate	Low-Intermediate	
Basque	Low-Intermediate	Low-Intermediate	Intermediate	Low-Intermediate	

Courses

Date	Course	Location
Oct 2006 – Jun 2007	Business English Course	University of Valladolid
May 2006	Workshop by AMUVa: Designing and programming a line-tracking robot.	University of Valladolid
Jul 2005	Campus Party. Robotics workshop: Training robot assembling and programming.	Valencia (Spain)

Extra-Curricular Activities

Date	Activity	Location
Feb 2006	4th position in ROBOLID'06, regional microbotics competition. Category: minisumo.	University of Valladolid
Oct 2005 – Jan 2007	Webmaster for AMUVa (University of Valladolid's Microbotics association). (www.eis.uva.es/amuva - www.robolid.net).	University of Valladolid
May 2001	Second stage winner at Matenet (Mathematics Championship for students. University of Navarra).	University of Navarra

17th September 2008