

## Europass Curriculum Vitae



*Telecommunications Engineer with +7 years' experience in consulting, managing and coordinating the implementation of innovation and technological projects for government and businesses, and with 2 years of professional experience in telecommunications operators (Telefónica Group, ONO, Auna). Ongoing training: +1900 hours for Certificates (PMP, ITIL, Prince2, ICT Consultancy, etc). Certificates from 'Official Language School' (EOI). Committe Member of the Spanish Association of Telecommunications Engineers, the Spanish Engineering Institute and Spanish Deputy President at European ICT Forum and Media Professionals.*

### Personal Information

Name and Surname  
Place and date of birth  
Address (es)  
Telephone (s)  
E-mail

**Nuño, María**  
[Oviedo](#) ([Asturias](#)-Spain), October 3, 1983.  
Calle Atocha, 12, 3 K. Postcode 28012. Madrid (Spain). Present.  
Rue Charles Quint 94, 1D, Boite 4, B-1000, Bruxelles (Belgium). Family.  
+0034 652 35 67 80  
mnuño@coit.es

### Work Experience

Dates  
Occupation or position held  
Main Responsibilities  
  
  
  
Dates  
Occupation or position held  
Main Responsibilities

April 2010-Present  
Head of Project Management Office (*TF Innova*-[Cabildo Insular de Tenerife](#)- Canary Authority)  
Management of innovation policy of the Island Authority, with a budget of € 5,000,000. Since it started, it has led the application for 40 grants amounting to € 52,000,000, it has coordinated the implementation of the [Science and Technology Park](#) (€ 18,000,000), it has managed and supported the implementation of the European projects [Transcrea](#) (€ 1,000,000) and [Biopharmac](#) (€ 1,000,000), it has lead the start-up of the largest Investment Forum (Foro TF Invierte) and Innovation (Foro InnovAcción) in the Canary Island, which after 4 successful editions (2010, 2011, 2012, 2013) have been attended by 4,200 participants.

February 2009-April 2010  
Project Leader at [Everis Consulting](#)  
Coordination of Strategic Projects:

- Approval of the Health Authority Test Catalog (€ 443,000)  
Service consisting on the establishment of equivalence between tests catalogs in 10 hospital for all their services: Radiology, Nuclear Medicine, Pathology, Laboratory (which includes, in turn, Hematology Biochemistry, Microbiology and Immunology), all medical groups (Cardiology, Pulmonology, Rheumatology, Neurology, Neurophysiology and Digestive) and surgical groups (Ophthalmology, Urology, Gynecology and Otolaryngology).
- Implement remote diagnostics for dermatology (Telederma) and ophthalmology services (Retisalud). (€ 228,000).  
Definition and construction of a system for capturing, storing and viewing diagnostic images.
- Optimization the Revenue Cycle of the Authority of Health (€18,000 €)  
Analyze the current situation, propose improvement plan to increase revenues from the Ministry of Health.
- Strategic Plan of [CHUIMI](#) for merger two hospitals (Insular University Hospital and Child Hospital). (€ 18,000)  
Definition and implementation of a human resources structure and materials based on a complete integration of processes, systems and technologies to modernize hospital management and increase efficiency ratios.
- Audit the Network of Advisory and Entrepreneurship Entities ([PAIT](#)) (18,000 €)  
Analyze quality services to the public and entrepreneurs at these points.

Dates September 2007-February 2009

Occupation or position held Senior Consultant at [Plan Avanza](#) Office (Ministry of Industry, Tourism and Trade-MITYC *current MINETUR*).

Main Responsibilities Coordinate the implementation of Plan Avanza. Plan Avanza (€ 6,500,000) aims to ensure the appropriate use of ICT to contribute to the economic growth based on increasing competitiveness and productivity, promote social and regional equality and improving the citizens welfare and quality of life. Avanza includes four major areas:

- Digital Citizenship, whose objectives are: increase the number of homes equipped and using ICT in their daily lives and spread the benefits of the Information Society (IS) between citizens.
- Digital Economy, which aims to: increase the use of ICT by SMEs in business processes (e.g. implementing e-commerce) and increase the number of companies connected to broadband.
- Digital Public Services, which aims to: develop eGovernment for citizens and businesses to interact electronically with them.
- Digital Context, which aims to: Extending telecommunications infrastructure in all cities and towns and promoting digital identity.

Dates August 2006-September 2007

Occupation or position held Junior Consultant in the area of Strategy and Operations at [Deloitte Consulting](#)

Main Responsibilities Coordination and Project Management.

- Project Management Office (1 M €) for the integration of processes and information systems in the merger of 2 telecom operators: [ONO](#) and Auna. The main objective of the Office is to manage the functional specifications definition phase and the implementation phase, ensuring quality, time and cost in implementing project activities. Work areas were Catalog, Sales, Billing, Engineering & Construction, Operations and Maintenance. Technology platforms used were Cramer, Vantive and Clarify.

Dates June 2005-June 2006

Occupation or position held Fellowship at [Telefónica](#)

Main Responsibilities

- Telefónica de España (landline and broadband) exploitation SIETE/SIM (Business and Marketing database) with SQL, developing market research for launching new products and rates.
- Telefónica Móviles (mobile phone) coordinating the presentation of new mobile terminals to companies and institutions at its *Demonstration Centre*, managing internal training for Telefónica in mobile technology, etc.

Dates June 2004-September 2004

Occupation or position held Fellowship [Distecable](#)

Main Responsibilities Designs drawings (Autocad and GIS) to offer telecommunications service (telephone and internet) to customers, through fiber optic and transmission components distribution (decoders, splitters, amplifiers). Preparation of cost studies and applications with the Public Administration.

## Education and training

Summary *Telecommunications Engineer, Certificates in Management of Information Technology and Communication, PMP, ITIL and Prince2 studies, additional training of industrial-technological sector and education.*

### Training

Dates October 2001-June 2006

Degree Telecommunications Engineer at [Universidad Alfonso X El Sabio](#) in Madrid. (Master's degree 3,750 hours)  
Thesis "Influence of European regulation on Voice over IP". Rating 9,5/10

## Additional Training

Dates	September 2013
Degree	Projects in Controlled Environment (Prince2 Certificate). QRP Internatioal, <a href="#">QRP</a> (70 hours).
Dates	October 2012-December 2012
Degree	Project Management (Project Management Professional, PMP Certificate). Colegio Oficial de Ingenieros de Telecomunicación, <a href="#">COIT</a> . (70 hours).
Dates	February 2012-April 2012
Degree	Information Technology Infrastructure Library (ITIL Certificate). Colegio Oficial de Ingenieros de Telecomunicación, <a href="#">COIT</a> . (70 hours).
Dates	September 2009-February 2010
Degree	8 postgraduate courses at <a href="#">Universidad San Pablo CEU</a> (880 hours). <ul style="list-style-type: none"> <li>- Attention to diversity while training (September 4 to September 23, 2009). 110 hours.</li> <li>- Models of teaching (September 24 to October 13, 2009). 110 hours.</li> <li>- The tutor in the education community (October 14-November 2, 2009). 110 hours.</li> <li>- Evaluation in training: definition, types, tools and techniques (November 3 to November 22, 2009). 110 hours.</li> <li>- ICT essential for teachers (23 November to 12 December 2009). 110 hours.</li> <li>- Interactivity in the classroom: Web 2.0 and other advanced applications (13 December 2009-1 January 2010). 110 hours.</li> <li>- Educating for basic skills (2-21 January 2010). 110 hours.</li> <li>- Education and multiculturalism (January 22 to February 10, 2010). 110 hours.</li> </ul>
Dates	November 2008-April 2009
Degree	Master of Science in Management and Information Technologies: Design and Development of Enterprise Information Systems. <a href="#">Universidad Alcalá de Henares</a> . (Master of Science- postgraduate academic master's degree -312 hours).
Dates	November 2008-April 2009
Degree	Master of Science in Consulting Institute of Business Management and Organization ( <a href="#">IDOE</a> ). (Master of Science- postgraduate academic master's degree -312 hours).
Dates	October 2008-December 2008
Degree	The development of innovation in regions <a href="#">Harvard Business School</a> . (45 hours).
Dates	May 2008-June 2008
Qualification awarded	Strategies for implementing new technologies in SMEs. Colegio Oficial de Ingenieros de Telecomunicación, <a href="#">COIT</a> . (40 hours).
Dates	April 2008-June 2008
Qualification awarded	Advisor on Information Technology and Communication. Fundación para el Desarrollo Infotecnológico de Empresas y Sociedad, <a href="#">FUNDETEC</a> (50 hours).
Dates	July 2008
Qualification awarded	Electronic Low Voltage Regulation, <a href="#">COIT</a> . (16 hours).

Dates	September 2006-July 2007																																																		
Qualification awarded	Teaching Certificate. <a href="#">Universidad Alfonso X El Sabio</a> (180 hours).																																																		
<b>Personal skills and competences</b>																																																			
Language (s) mother (s)	<b>Spanish</b>																																																		
Other (s) language (s)	<b>English:</b> study in York School (since 1988), Official Language School Certificate (5th), currently conversation class attendance (Anglo Saxon Academy). <b>French:</b> study at school (5 years), secondary school (5 years) and Official Language School Certificate (4th), currently conversation class attendance (Alliance Française). <b>German:</b> study in York School (1 course), German Center (1 course), Official Language School Certificate (1st).																																																		
Self																																																			
European level (*)																																																			
<b>English</b>																																																			
<b>French</b>																																																			
<b>German</b>																																																			
	<table border="1"> <thead> <tr> <th colspan="4">Understanding</th> <th colspan="4">Speech</th> <th colspan="2">Writing</th> </tr> <tr> <th colspan="2">Listening</th> <th colspan="2">Reading</th> <th colspan="2">Spoken interaction</th> <th colspan="2">Ral capacity or</th> <th colspan="2"></th> </tr> </thead> <tbody> <tr> <td>C1</td> <td>User competent</td> <td>C1</td> <td>User competent</td> <td>C1</td> <td>User competent</td> <td>C1</td> <td>User competent</td> <td>C1</td> <td>User competent</td> </tr> <tr> <td>B1</td> <td>User autonomous</td> <td>B1</td> <td>User autonomous</td> <td>B1</td> <td>User autonomous</td> <td>B1</td> <td>User autonomous</td> <td>B1</td> <td>User autonomous</td> </tr> <tr> <td>A1</td> <td>Basic user</td> <td>A1</td> <td>Basic user</td> <td>A1</td> <td>Basic user</td> <td>A1</td> <td>Basic user</td> <td>A1</td> <td>Basic user</td> </tr> </tbody> </table>	Understanding				Speech				Writing		Listening		Reading		Spoken interaction		Ral capacity or				C1	User competent	C1	User competent	C1	User competent	C1	User competent	C1	User competent	B1	User autonomous	B1	User autonomous	B1	User autonomous	B1	User autonomous	B1	User autonomous	A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user
Understanding				Speech				Writing																																											
Listening		Reading		Spoken interaction		Ral capacity or																																													
C1	User competent	C1	User competent	C1	User competent	C1	User competent	C1	User competent																																										
B1	User autonomous	B1	User autonomous	B1	User autonomous	B1	User autonomous	B1	User autonomous																																										
A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user	A1	Basic user																																										
	(*) <a href="#">Level Common European Framework of Reference (CEFR)</a>																																																		
Permission (s) driving	A1																																																		
<b>Other Professional Information</b>	<p>-April 2011 - Present: Member of the Board of Directors of the Spanish Association of Telecommunication Engineers (<a href="#">AEIT</a>).</p> <ul style="list-style-type: none"> <li>December 2012: <a href="#">Audience</a> with the Spanish Royal Family</li> <li>June 2012: Speaker at the World Telecommunication Day in Escuela de Ingeniería de Telecomunicación y Electrónica (<a href="#">EITE</a>).</li> <li>September 2011: Speaker at the Opening Academic Year 2011/2012 Day at the Universidad de Las Palmas de Gran Canaria (<a href="#">ULPGC</a>).</li> <li>June 2011: XX Promotion of Telecommunication Engineering Godmother in Escuela de Ingeniería de Telecomunicación y Electrónica (<a href="#">EITE</a>).</li> </ul> <p>- August 2011-Present: Spanish Deputy President at European ICT Forum and Media Professionals (<a href="#">FITCE</a>).</p> <p>- June 2011-Present: Representative of the Institute of Engineering of Spain (<a href="#">IIE</a>) in Young Engineers Group of the World Federation of Engineering, <a href="#">WFEO</a> YE-FL.</p> <p>- 2009-2012: Innovation Management Teacher at the University of La Laguna (<a href="#">ULL</a>).</p>																																																		
<b>Hobbies</b>	Squash, Paddle and dancing sevillanas.																																																		
<b>Annexes</b>	I have reference letters from university and companies in which I have worked.																																																		