Personal Information:

Name: Rafael Angel Caballero Gomez.

Adress: Martínez Maldonado nº35, 4ºE, Malaga (29007)

URL: es.linkedin.com/in/rafaelcaballerogomez/

Email: racaballerog@gmail.com





Work experience:

- **AIRBUS MILITARY**: Internship in Ground Systems Tests A400M FAL, San Pablo Sur, Sevilla (Jan 2013 Jan 2014). The main responsibilities are:
 - Support to Functional Test area of FAL A400M.
 - Knowledge of Production Process of GST & AC Completion (Ground System Tests, PwP and Furnishing completion).
 - Knowledge of Industrial means of GST.
 - Knowledge of the principles and strategy of functional tests and integration in the process of validation and verification of aircraft systems-GTRs / GTIs.
 - Management of Out of Sequence Works of industrial partners, identifying the impact in the
 process, coordinating the engineering tests studies and assuring a better coordination with
 GST, minimizing the waste in impacts.
 - Support in the management of all projects of Ground System Test & Aircraft Completion and team OSW IFA / NF
- **UNIVERSITY OF MALAGA:** Collaboration scholarship with the Department of Fluid Mechanic. Thesis: Experimental study of the dynamics of a sphere inside a tube filled with a non-Newtonian fluid. Mark: 10/10 (Oct 2011- Jun 2012).

Studies:

- Postgraduate programme in Railway Engineering. 25 ECTS. UNED Foundation. (Feb 2014- current)
- Master in Professional Development. 90 credit ECTS. University of Alcala. (Jan 2013- Dec 2013)
- Master in Electrical Power Systems. 900 hours. University of Seville. (Oct 2012- current)
- Bachelor's degree in Industrial Engineering (5 year-degree). University of Malaga (Oct 2005-Jul 2012). Mark: 6,51/10

Courses:

- Master CATIA V5. CadTech as Dassault Systèmes educational partner (Apr 2014 May 2014)
- Course of introduction in FEM with PATRAN/NASTRAN. UNED Foundation & INGECIBER (Oct 2013- Dec 2013)
- Course in energy certification of existing buildings. CES Cartuja Formation (Jul 2013).
- Course in Occupational hazards prevention. Euroinnova Formation (Oct 2012).

Languages:

- Spanish: Mother tongue.
- English: That's English (2003-2004) & 4º course of the Official Language School (2004-2005), FIRST CERTIFICATE IN ENGLISH (FCE) (Jun 2014). High level spoken and written, B2.
- French: Coursed basic studies of Industrial Engineering (2008-2009). Basic level spoken and written.

Technical skills and others:

- Advanced calculation computing software (MatLab), Simulink and C++.
- Autocad, CYPE, Microsoft Office, Latex, PATRAN/NASTRAN, CATIA V5, CE3X & Airbus tools.
- Committed, competent and hardworking. Ambitious and independent worker. Easy and fast integration in team work.