

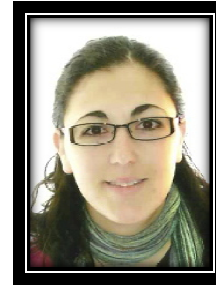
Beatriz ARIAS ALONSO

c/ Gerardo Diego nº1, Blq.5, 3ºB
41013 Seville (Spain)

+34650821642

bariasalonso@gmail.com

<http://www.linkedin.com/in/beatrizariasaela>



Summary

- A very **self-motivated** and **enthusiastic** individual, always willing to learn, who enjoys **teamwork**.
- **Leadership** skills and group management. **Multidisciplinary, proactive**.
- **Easy-going, cheerful** and **friendly**, easily adapted to new environments. Willing to take challenges.

Education

Master in Professional Development
Universidad de Alcalá (Spain)

currently enrolled

- Learning modules: Business & Finance, Professional Networks and Human Resources, Management & Productivity, International Business & Change Management, Processing & Communications Challenges, International Business Law.

Aeronautical Engineering (Master equivalent)
Universidad de Sevilla (Spain)

- I covered all kinds of engineering subjects. I also chose to intensify my knowledge of the *air transport*.
- Relevant coursework: Flight mechanics, CAD, Aircraft design, Aeronautical structures, Strength of materials, Air transport exploitation, Air navigation, Production, Manufacturing.

Erasmus
Delft University of Technology (The Netherlands)

2010 – 2011

- I followed courses from different Master programmes which helped me figure out a much broader picture of the engineering world, enriching my academic training.

Experience

1. A400M Flight Crew team at **Airbus International Training Center**, Seville (Spain) Sept 2013 – currently
 - Support the A400M Training Flight Crew. Participation in the validation process of deliverables as well as in the review of different training documents (guides, manuals, presentations, audios, etc). Technical author of computer based training (CBT) material.
2. **Internship** at *Ecole Nationale de l'Aviation Civile (ENAC)*, Toulouse (France) Apr 2013 – Sept 2013
 - Collaborative Decision Making (CDM) and improvement of processes in order to decrease delays in departures and to minimize the distances covered by ground handling vehicles so that the operational costs are minimized too. Communications modelling using Petri Nets.

Computing skills

1. **Operating Systems**: Windows 7 (and previous), Mac OS.
2. **Software**: Microsoft Office suite (Word, Excel, PowerPoint), Matlab, Simulink, Patran, Nastran, CATIA V5, Microsoft Project, STK, LaTeX, Ansys (basic), Access (basic).

Languages

- **English**: **negotiation**. Certificate in Advanced English (CAE, C1), grade awarded: A (maximum).
- **French**: **advanced**. Diplôme d'études en langue française (DELF) B2, grade awarded: 84.5/100.
- **Italian**: **intermediate**. Two years of study.