PERSONAL DETAILS

FULL NAME: Adress: Date of birth: Contact: Carmen Barquilla Barquilla Pizarro, 3, 28004, Madrid December 9th 1985 +34 651 608 578 carmen.barquilla@gmail.com



EDUCATION AND TRAINING

Degree in Aeronautical Engineering.

Esp. Airports Universidad Politécnica de Madrid. Final project: Servicio de Extinción de Incendios. Aeropuerto de Almeria.

Trainings

2012

Catia V.5 R18 CT Formación (02/2012)

Modules: Sketcher, Part Design, Assembly Design, Generative Shape Design, Drafting, Generative Sheet Metal Design, DMU Navigator, DMU Space Analysis, DMU kinematics.

- PDMLINK SSCI DEF.PH. DESIGNER/GL/MUI (09/2012)
- VPM A350 Design in context (09/2012)
- Stress and Fatigue Principles. José Luis Barrera. Aernnova Aerospace (11/2012)

2011

Tricalc Seminary instructed by ARKTEC SA (11/2011)

CAREER DETAILS

Dates (from– to)

FROM 04/2013 - 10/2013

 Name and address of employer P3 Voith Aerospace

Occupation or position held

Aero Structures Design Engineer

Main activities and responsibilities

Design Support to industrial machinery, 3D models and Drawings Elaboration of technical proposals for future projects.

- Dates (from- to)
- FROM 04/2012 04/2013
- Name and address of employer
- P3 Voith Aerospace
- Occupation or position held
- **Design Engineer**
- Main activities and responsibilities
- R&D Clean Sky. BLADE (Breakthrough Laminar Aircraft Demonstrator in Europe)
- Client: Aernnova Aerospace
- Position: Aerostructures. Design Team.
- Main Tasks: Design of a Wing Tip and Torsion Box to improve laminarity and to adapt the solution to an A340-300 selected as a flight test vehicle. Four people Team. The project is right now in maturity C.
 - Wing Torsion Box 3D model and Drawings. Design of Ribs, Angle Ribs, Rib Posts Front Spar, Vent Tank. 3D model, Design Principles and Frontier Interface.
 - Tools: SyncroFIT, Catia V5R18 (Modules: Generative Shape Design and Mechanical Design), Visual Basic.
 - Creation of all related documentation (Preliminary Bill of Materials, Fasteners Bill of Materials...)

• Dates (from- to)

(a) FROM 08/2011 - 04/2012

 Name and address of employer P3 Ingenieros/P3 Voith Aerospace

Occupation or position

Training Period

Main activities and responsibilities

Training period in aerostructures design and Stress, and management of technical documentation for several proposals. Participation in some A380 stress tasks.

LANGUAGES

English (high read, write and conversation)
French (intermediate read and write, basic conversation)
Spanish (Mother language)

COMPUTER SKILLS

- Operating Systems: MS-DOS, Windows 95-2008, Mac OS
- Microsoft Office
- Adobe Photoshop, Adobe Premiere, Abby Finereader, Camtasia Studio V.5,
- Autocad
- CAD: CATIA V5 (modules: Sketcher, Part Design, Assembly Design, Generative Shape Design, Drafting, Generative Sheet Metal Design, DMU Navigator, DMU Space Analysis, DMU kinematics).
- PLM: SyncroFIT.
- A350 TOOLS: PDMLINK SSCI DEF.PH. DESIGNER/GL/MUI, VPM A350 Design in context
- VPM Design in Context
- PDMLink
- Visual Basic (Basic Level)

FURTHER INFORMATION

- Driving license B
- Keen with languages and new skills and computer tools
- Availability to change my residence
- Proactively and good sense of humour
- Facility for dealing with multidisciplinary people and for learning.