Miguel Reseco Bato

Address(es): Sector Embarcaciones 7 $2^{\varrho}A$, Tres Cantos – Madrid 28760

Date of birth: 14/04/1990 Telephone(s): +34 685965413

Email(s): miguelreseco@gmail.com

Driving license B / A



EDUCATION AND TRAINING

Title of qualification awarded	ERASMUS-LLP International Mobility
Dates	2013 - Currently
Name and type of organization	MEIL – Warsaw University of Technology
Principal subjects/occupational skills	Fluid dynamic, materials properties, aircraft
covered	design, thermodynamic, finite element
	method, NX Unigraphics design, aircraft engine
	systems and control heat transfer.
Title of qualification awarded	Aeronautical Engineering 5 years
4	(equivalency Bachelor + Master)*
Dates	2012 - Currently
Name and type of organization	ETSEIAT-Universitat Politècnica de Catalunya
Principal subjects/occupational skills	Aerodynamic, fluid dynamic, systems and
covered	electronics, materials properties, mechanics of
	flight, thermodynamic, structure calculation,
	graphic design and airports design.
*- Project to be defended this September	
Title of qualification awarded	Technical Aeronautical Engineer Specialty
Title of qualification awarded	Technical Aeronautical Engineer Specialty in Aeroengines
Title of qualification awarded Dates	. ,
·	in Aeroengines
Dates	in Aeroengines
Dates Name and type of organization	in Aeroengines 2012 EUITA-Universidad Politécnica de Madrid Aerodynamic, fluid dynamic, systems and electronics, materials properties, flight physics
Dates Name and type of organization Principal subjects/occupational skills	in Aeroengines 2012 EUITA-Universidad Politécnica de Madrid Aerodynamic, fluid dynamic, systems and electronics, materials properties, flight physics and dynamics, thermodynamic, structure
Dates Name and type of organization Principal subjects/occupational skills	in Aeroengines 2012 EUITA-Universidad Politécnica de Madrid Aerodynamic, fluid dynamic, systems and electronics, materials properties, flight physics and dynamics, thermodynamic, structure calculation, graphic design, airports design,
Dates Name and type of organization Principal subjects/occupational skills	in Aeroengines 2012 EUITA-Universidad Politécnica de Madrid Aerodynamic, fluid dynamic, systems and electronics, materials properties, flight physics and dynamics, thermodynamic, structure
Dates Name and type of organization Principal subjects/occupational skills	in Aeroengines 2012 EUITA-Universidad Politécnica de Madrid Aerodynamic, fluid dynamic, systems and electronics, materials properties, flight physics and dynamics, thermodynamic, structure calculation, graphic design, airports design,
Dates Name and type of organization Principal subjects/occupational skills covered	in Aeroengines 2012 EUITA-Universidad Politécnica de Madrid Aerodynamic, fluid dynamic, systems and electronics, materials properties, flight physics and dynamics, thermodynamic, structure calculation, graphic design, airports design, propulsion systems and avionics.
Dates Name and type of organization Principal subjects/occupational skills covered Title of qualification awarded	in Aeroengines 2012 EUITA-Universidad Politécnica de Madrid Aerodynamic, fluid dynamic, systems and electronics, materials properties, flight physics and dynamics, thermodynamic, structure calculation, graphic design, airports design, propulsion systems and avionics. Scientific and Technical Bachelorship

Dates	June 2012-September 2012
Name of employer	Spanish Air Army (Morón, Sevilla) ALA 11
Type of business sector	Engineering Department of Eurofighter Typhoon and P3
Occupation or position held	Internship
Main activities and responsibilities	 Structural calculation studies Solve maintenance problems Simulation of problems Learning and collaboration in the successful operation of the aircrafts
Dates	June 2011-September 2011
Name of employer	Professor of Maths and Physics
Type of business sector	Academic
Dates	September 2004-June 2012
Name of employer	Spanish Federation of Basketball
Type of business sector	Referee

PERSONAL SKILLS AND COMPETENCES

LANGUAGES

Mother tongue(s): Spanish and English

Other language(s):

- English(European Level): C1 (English courses in USA(Florida) and in British Council)

French: A2German: A1Polish: A2Catalan: Basic

COMPUTER SKILLS AND COMPETENCES

- Microsoft Office: Microsoft Word, Excel, Access, Power Point High Level
- C, C++ and MATLAB programming
- NX Unigraphics
- SolidWorks design
- Catia V5
- Autocad Design
- Ansys

ADDITIONAL INFORMATION

SOCIAL SKILLS AND COMPETENCES:

- Member of the Football Team (Warsaw University of Technology)
- Member of the Football Team (Universitat Politècnica de Catalunya)
- Highly motivated person who communicates coherently and works well both along and with a wide range of people.
- Self-motivated and enthusiastic, with a down-to-earth personality, and the determination to succeed, eager to find a position offering long term potential, with a structured and defined career progression.