

Roberto Pellegrino

- **Address:** Via Giacomo Leopardi 4 Piosasco (TO)
- **Date of birth:** 25/09/1968
- **Nationality:** Italian
- **Mobile:** +39 335 1694096
- **E-mail:** robi.pelle@alice.it
- **Driving licence Category B Patente:** B

Work Experience:

January 2004 –Today **Data Management and Documentation Europe Manager**

Comau S.p.A. (Italy)

Responsible in the engineering department of the Data Management and Documentation Europe of the Business Unit Body Welding and Assembly (12 people in IT, 1 person in Romania, 1 person DE, 1 person UK, 1 person FR).

Professional with a Data Management industry background, cross functional experiences with international exposure. Focus to develop and localize new competencies, develop our capacity to act in new Countries, consolidate quality processes to manage innovative concepts to be implemented and integrated.

The dynamism, adaptability, reliability and the method, problem-solving skills and good attitude to the customer management, complete the profile.

For each project he's able to:

- Analyse and collect the customer's requirements.
- Coordinate the Data Management & documentation team in the each countries (FR, DE, UK, Romania, IT) to manage all the projects starting from first phase (acquisition order) till to deliver customer the final documentation, using same procedures and methodologies.
- Identify potential issue/risk and plan the mitigation actions with relevant stakeholders
- Coordinate technical teams and project work streams and manage the interfaces/relationship with all internal departments, suppliers and customers.
- Project communication

The Data Management and Documentation activities are divided in six main functions:

- Data Management
 - Documents environment
 - Mechanical Design Support
 - Customer interface
 - CAD jobs
 - Suppliers interface

- Data Check
- Delivery Documentation
- Libraries
- Methodologies
- Support

November 1999 –December 2003 Technical Leader

U.T.S. (Italy)

He's introduced in the welding process work team. He cooperates for the production of the welding plants (Bodydide fixture design -GM customer-) for San Josè dos Campos plant e Rosario plant. He cooperates with Comau BW&A internal design in the BR169 simultaneous engineering (Mercedes). Next he works in the virtual engineering area, where he learns to use the s/w Valisys on Catia V4 and Unigraphics NX. He executes simulations for the product and process tolerance calculation.

April 1996 – October 1999 Mechanical Designer (automotive)

FATA AUTOMATION S.p.A. (Italy)

The main activities are:

- Mechanical design activities of the welding line (drawings, calculations, specifications and documentations) on the projects: "New Golf VW – New Octavia SKODA".
- Total responsibility for the Cad Data Management Area and PDM implementation with PRO Link.

April 1992 – March 1996 Mechanical Designer (aerospace)

MOREGGIA S.p.A. (Italy)

The main activities are:

- He's responsible for design and programming (Numeric Control programs – NCMILL CATIAV4) of the aircraft components and fixtures (checking fixture, polymerization fixtures, ecc..). he improves knowledge of the type of materials used in various processes.

March 1991 – March 1992 Mechanical Designer (aerospace)

STIMA S.r.l. (Italy)

The main activities are:

- He's introduced in the CAD team (Adage – Cadra I – CADRA III) and in Fiat Aviation (CAD – Euclid).

October 1988 – December 1990 Military Air Force University

MILITARY ACADEMY POZZUOLI (Italy)

The main activities are:

- Jet Pilot (SF260 – MB339)

Curriculum Accademico:

- **Military Academy Pozzuoli (NA)**
- **Aeronautical Technical Institute Turin**

Educational and training:

- Base and intermediate course “Shenker Institute”.
- Project Management
- Problem Solving
- Robcad – DELMIA – Process Simulate/Design – Unigraphics – CATIAV5 – CADENAS – PRO/E
- Valisys
- Product Lifecycle Management Enovia

Language Knowledge

- English: good written and spoken.

Information Knowledge

- Office Packages (MS Excel, MS Access, MS Project, MS Powerpoint, MS Word, Outlook).
- CAD: CATIA V5 – Pro/Engineer – NX
- CAPE: DELMIA V5 Robotics basics, SIEMENS Process Simulate/Design
- PDM/PLM: eMatrix (Enovia), good understanding SmarTeam (TDM di CATIA V5), integration CADENAS / PLM

Authorize the treatment of personal data under DL 196/03.