Federica Inzoli



Milan, Italy 09/09/1988



Education

Nov. 2014 - Nov. 2017

PhD Candidate, Energy and Nuclear Science and Technology Politecnico di Milano, Italy

Oct. 2010 – Apr. 2013

Master Degree, Nuclear Engineering, 110/110 L

Politecnico di Milano, Italy

Oct. 2007 - Sept. 2010

Bachelor Degree, Energy Engineering, 98/110

Politecnico di Milano, Italy

Relevant Work Experiences

Mar. 2019 - Now

Senior Research Fellow, Fondazione Eni Enrico Mattei, Milano, Italy Africa REP Program.

Jan. 2018 – Mar. 2019

Project Manager, Jugaad SB Srl, Bergamo, Italy

Keywords: Social Business Project, Environmental Sustainability, Circular Economy.

Jan. 2014 - Oct. 2014

Research Fellow, Institute of Plasma Physics – CNR, Milano, Italy

Keywords: nanostructured materials deposition and characterization, energy application.

Computer Skills

Operating Systems

Microsoft Windows (intermediate) / Linux (basic)

Productivity Software

• Microsoft Office (intermediate)

Programming Languages

• C++ (basic)

Packages and Typesetting

• Matlab (basic) / Latex (intermediate)

3D Modeling

• Solid edge / Solid work / Inventor (basic)

Languages

• Italian: Mothertongue

• English: Proficient User (C1 TOEIC: 875/900)

German: Basic knowledge

• French: Basic knowledge

Skills

- Good communication
- Self-organization
- Problem-solving aptitude
- Team working

Personality

- Curious
- Communicative
- Methodic
- Dynamic
- Organized

Hobbies



Passionate reader



Tireless globetrotter



Curious chef



Amateur sporting

Cross Opportunities

- Sept. 2007 Apr. 2014: Work as a waitress, La Lanterna Bistrot 1995, Meda, Italy.
- Sept. 2005 Oct. 2014: Support Teacher for high school and university students.
- ❖ Aug. 2016: one month abroad teaching physics to a secondary school of Ngarenanyuki, a small village in Tanzania.
- ❖ Jan. 2018 Jul. 2018: life abroad for working purposes in Cape Town, South Africa.

Other Information

- Nov. 2013: Master Thesis Award in the framework of "Plasma and Thermonuclear Controlled Fusion Physics or Engineering".
- Sept. 2016 and Sept. 2017: organization of scientific and didactic stands for the "MeetMe Tonight" educational event.