





PERSONAL INFORMATION

Antonio Piccinelli



-  38, Via Bellavere, 25021 Bagnolo Mella (BRESCIA) (Italy)
-  (+39) 380 2568383
-  [piccimasa@alice.it](mailto:piccimasa@alice.it)
-  Skype antopicci

Sex Male | Date of birth 20/03/1965 | Nationality Italian

PERSONAL STATEMENT

**PREFERRED POSITIONS:** *Mathematician (Teacher, specially), Statistical associate professional, Mathematical and related associate professional, Vocational **Math(not exclusively)-Trainer & Manager.***

Since I got my Math Degree at the University and then my Ph.D. in Applied Mathematics, I have been looking forward to being employed in a management - oriented Job. **My mind is very practical and result oriented** and together with my planning and organization abilities could be very useful in such a work.

Soon after the Ph.D. I followed my teaching passion and so I got enrolled in the secondary High School (Liceo Scientifico in Italy) as a Math Teacher and so I pursued another career. But in my heart still lies the desire **to try myself in a more challenging and exciting work**, especially in business sectors such as analysis, planning, organization.

WORK EXPERIENCE

01/09/2003–Present

**Higher education teaching professional**

Liceo Scientifico Statale LEONARDO, BRESCIA (Italy)  
<http://www.liceoleonardobs.it/sito/>

**Business or sector** High level Education.

24/10/1993–31/08/2003

**Teaching professional**

Technical & Commercial Institute "Mazzolari", Verolanuova (BRESCIA) (Italy)

**Business or sector** Commercial and Financial Education.

1989–1999

**College / university teaching professional**

Various Universities, Brescia - Milan (Italy)

**During the nineties I had several tutoring or teaching assignment** at the Universities of Brescia and Milan:

1989 - 1994 - Assistant Professor of *Operations Research*

1989 - 1991 - Assistant Professor of *Applied Mathematics, Introduction to Computer Programming and Operation Research.*

1992 - 1994 - Assistant Professor of *Financial and Applied Mathematics*

1997 - 1999 - Assistant Professor of *Applied Computer Science* at the Diploma in *Conservation and Administration of Artistic and Cultural Goods*

1997 - 1999 - Tutor for the apprenticeship of the students for the Diploma in *Conservation and Administration of Artistic and Cultural Goods*

1997 - 1998 - Tutor for the Master's degree in *Expert in Informative Systems*, organized with the support of the European Social Fund.

1998 - 1999 **Professor** of *Informative Systems and Data Bases* at the Diploma in *Conservation and*

*Administration of Artistic and Cultural Goods.*

**2002–2015 Brewer, wine and other food products Producer**

**Brewer** (!!!!!) in two different small craft **Breweries** located in **North of Italy**. My duties were to follow the entire production process, starting from the malt up to the beer in the glass.

**2018–Present University teaching professional**

University of Brescia

**Tutoring** for the course **Algebra & Geometry** at the **Engineering & Computer Science Faculty**.

Topics covers: Vector spaces, Solutions of Linear equations systems, Geometric Affine, complex and projective Spaces, Conical and quarcic curves.

EDUCATION AND TRAINING

01/10/1991–07/11/1995

**Ph.D. in “Computational Mathematics and Operations Research” .**

**Title of the Thesis: “Theoretical and algorithmic analysis of multiprocessor tasks scheduling problems”.**

Mathematics faculty of the University of Milan, Milan (Italy)

*Main subjects studied:* Numerical Analysis, Modelling with partials differentials equations, Operations research, Logistics, Routing problems, Stochastic processes, Scheduling problems.

03/11/1983–03/11/1989

**University degree in Applied Mathematics. Title of the thesis: “Building of an expert system for the resolution of marketing quantitative problems”.**

University of Brescia, Brescia (Italy)

*Main subjects studied:*

- Algebra & Geometry
- Applied mathematics
- Operations research
- Real and Complex Analysis
- Statistic and Probability
- Financial Mathematics

08/09/1978–05/07/1983

**Liceo (Italian Secondary School) specializing in Scientific and Linguistic Studies.**

Main Subjects:

- English, German, French: Language, Literature, to-day Speaking;
- Math, Physics and Science at an high level;
- Italian Literature and Global History;
- Gymnastic, Sports, Art History.

PERSONAL SKILLS

Mother tongue(s)

Italian

Foreign language(s)

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	B2	B2	B2	B2	B1
University of Cambridge ESOL certificate					
German	B1	B1	B1	B1	B1
GOETHE Zertificat B1					
French	A2	A2	A2	A2	A2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user  
Common European Framework of Reference for Languages

Communication skills

**Relevant capacity in the communication and transmission** of the ideas and their usefulness gained through my teaching experience, even with particularly abstract concepts.

**Strong listening skills** due to dealing with several critical situation that the teenagers live at their age.

**Step by step methods** of working; **fine tuning in explanation methods**, with the easiest and more comprehensive possible language.

**Focus** on the most important aspects of a subject, being **concrete**, versed and **down-to-earth**.

**High capacity for mediation and sensitivity** towards particular difficulties of others people.

Organisational / managerial skills

**Team Player in International partnerships**: part of the staff for Exchange and/or Stage programs and intercultural programs for the students;

**Mentor**: mentored new teachers;

**Team Leader** for a lot of internationals educational trips of the students, with a particular attention to a careful planning and scheduling aspects of each part of this experience.

**Responsible** for several external activities of students school groups.

Job-related skills

Ability to **develop both general and particular strategies** solutions to different learning situation;

Increase of the "**group mentality**", i.e working sharing differents tasks of the same project and then assemble the final result together.

**Analytical**: each student is a "case study": that is, he is different and need a personal approach.

**Inventivity and Creativity**: on one hand several part of a subject must be adapted to the specific situation and needs; on the other the offportunity to find new solution methods.

**Adaptability**: whatever you find with a new situations, you must be flexible, adopting the correct methodologies.

Digital skills

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Independent user	Proficient user	Independent user	Independent user	Independent user

Digital skills - Self-assessment grid

In the past years I teached a Course at the University about how to organize and dispose differents arguments of a subjects in a web page using different tools in order to **maximize reader curiosity** and interest.

Other skills

**Sports**: skiing, mountain biking, trekking and easy climbing. I'm a discrete expert of the northern mountains of Italy, the **Dolomites**.

**Reading interests**: mathematical disseminations books, science and geographic journals, treaties of history of science (especially about the life of famous mathematical scientists).

My second huge passion after Math is **craft Beer**, producing and tasting.

Temperamentally I'm **cheerful**, ready with a joke. I love sharing my time with People, I'm **friendly** and **gregarious** (but I also love loneliness moments), incurable **optimist**, thoughtful, **daydreamer**.

Driving licence

A, B

ADDITIONAL INFORMATION

Disclaimer for the use of personal data.

I authorize the processing of personal data in my curriculum in accordance with Article 13 of Legislative Decree 196/2003 and Article 13 of EU Regulation 2016/679 on the protection of individuals with regard to the processing of personal data.