

PIETRO BATTISTON  
CURRICULUM VITAE  
via degli Orti, 9  
06123 Perugia  
Italy  
me@pietrobattiston.it  
PGP key CD9B9806

Today, I'm a second year PHD student at the DEFAP, Graduate School in Public Economics of universities Bicocca and Cattolica, in Milan (Italy).

### Academic curriculum

- 2010, October: admitted to the DEFAP Graduate school, with a Bicocca University scholarship.
- 2010, July: Laurea Magistralis in Economics (grade 104/110), at the Bologna Department of Economics, with the dissertation *Smart or rational? An auction study with simulation.*; advisor: prof. Giacomo Calzolari;
- 2008, September: bachelor degree in Mathematics (grade 110/110), at the Dipartimento di Matematica di Pisa, with the dissertation *Alternanza, parallelismo e complessità* (“*Alternance, parallelism and complexity*”); advisor: prof. Alessandro Berarducci;
- 2008, April 24th to 26th: participation in workshop “Non-classical Logics: from Foundations to Applications”, at De Giorgi Center, in Pisa;
- 2004 Diploma (high school qualification) in classical studies at Liceo A. Mariotti (Perugia) (grade 100/100);

### Language knowledge

- Italian: mother tongue
- French: excellent fluency in speaking and writing
- English: very good fluency, (IBT) Toefl test passed with grade 112/120
- German: very basic reading and listening skills

### Working experiences

- 2008 Part-time programmer in Python, employed in the development of a graphical user interface for databases management.
- 2006,2007,2008 Tutor in divulgative mathematic stages for medium and high school students, as part of projects PORTA and Pianeta Galileo.

### **Informatic skills**

- Deep experience with Python programming language and with Gtk+ graphic libraries; good skills in other languages, such as C, Php, Haskell, Povray, Fortran;
- Very good knowledge of L<sup>A</sup>T<sub>E</sub>X, professional software for text processing;
- I'm maintainer, for the GNU/Linux distributions *Debian* and *Ubuntu*, of some packages, among which figures *gvb*, a waves and vibrations simulator, written by myself as a university assignment;
- Strong knowledge of GNU/Linux systems, experience as server administrator;
- I realized and maintained several websites in the past.

### **Other activities and interests**

- I'm member of *Libera - Associations, names and numbers against mafias*,
- I'm a member of SELP (Seminario di Logica Permanente, "*Permanent Logic Seminar*"), a group recognized and supported by AILA (Associazione Italiana di Logica e sue Applicazioni, "*Italian Association for Logic and its Applications*");
- Former member, during 9 years, of AGESCI (main Italian Scouting association), I also had experiences in the staff, for groups of boys and girls of age ranging from 8 to 16;
- I regularly collaborate as volunteer, every summer since 2005, with Casa Santa Chiara, in Bologna, which operates in favour of people with disabilities;
- In the last years, I've been actively promoting Open Source Software; I am a member, and have been a consellour, of the Pisa Linux User Group (GULP), where I have been responsible in the organization of several public events;
- Passioned by music, I have been singing in several choirs, and still sing. From time to time, I also like to play the guitar, the piano and other instruments;
- I'm a member of Libertà e Giustizia ("*Liberty and Justice*"), active in its Milan local group,
- I have a modest experience in developing simple electronic circuits devoted to audio processing.