

# Jean-Robin Medori

Phone: (+33) 6 18 13 47 27

Email : [jean-robin.m@wanadoo.fr](mailto:jean-robin.m@wanadoo.fr)

Marital status : single

Date of Birth : 14th Oct 1985

Place of Birth : Bastia - France

Nationality : french

Adresss : 61, Boulevard de l'Yerre  
Les Estudines du parc  
91000 Evry

## EDUCATION

- **2005 to date** Engineering degree at the ENSIIE, a leading french Engineering School in both computer science and economy **Business data processing department**. Expected graduation in 2008.  
Mathematics ( logic , Operational research, graph theory, optimisation)  
Computer science (Object Oriented Development/UML, Algorithmy, Artificial Intelligence, Formal Specification, data bases theory)  
Economy, Accountancy, Management, Foreign Languages, Communication.
- **2003-2005** Preparatory school for the nation-wide competitive examination for “Grandes Ecoles” High School, FENELON (Paris).
- **July 2003** **High School Diploma (baccalaureat) in Mathematics and physics with the “very good” distinction**, equivalent to an A level in Mathematics, Physics, Chemistry, biology.

## EXPERIENCE

- **2004 – 2008** Weekly personal maths, physics and chemistry courses for students at secondary school level.
- **june - August 2007** Three month training period at IBISC, a biology and computer science's laboratory in Evry.
- **june - August 2006** Three month training period at LIP6, a computer science's laboratory : created and developed an application for visualization, classification and automatic reorganization of XML files.
- **Training period** in July 2003 in an Expert-Geometer office in BASTIA (France), as Geometer Operator Assistant

## SKILLS

- **Languages** : **English**: advanced level : Courses abroad (Ireland, England) Summers 2001 to 2002  
**Spanish**: good working knowledge  
**French**: Native tongue
- **Computer**:  
Software (Office, OpenOffice.org),  
Operating systems (Linux, Windows)  
Programming languages (C/C++,Java, Ocaml, Python, XHTML/PHP, Prolog javascript, 68000 Assembly, UML, XML)  
database (SQL 89, SQL 92, PostgreSQL, MySQL, MS Access )  
Maths tools (Maple, Matlab, Mathematica )  
Office (LaTeX, OpenOffice.org, MS Office)  
Theory (Logic, Graphs theory, Optimisation, Operational research )

## INTERESTS

- Sports : Football in club during 8 years, sometimes captain. Tennis in club. Ski evry years. volleyball, swimming, table tennis.
- Music: playing the drum (for 12 years in a national school), playing the trumpet, the saxophone, the piano, the percussion instruments(for 1 to 6 years).
- Cinema : ITV's president, the ENSIIE's movies association.

References available on request