



## Benoit MORTGAT

39 cours Albert Thomas, 69003 Lyon  
Tel. +33 4 27 78 31 27 — Mob. +33 6 17 15 41 58  
E-mail : [mortgat@gmail.com](mailto:mortgat@gmail.com)  
Web site : <http://morceauxchoisis.free.fr>

Télécom SudParis Engineer  
MEng, National University of Singapore  
(diplomas delivered: expected July 2009)  
born 22nd Aug 1985

### Software Engineer Initiative · Ability to summarise · Rigour

---

#### STUDIES

---

- 2007–2009      **Master of Engineering**, National University of Singapore.  
Individual research on iris recognition techniques.
- 2004–2009      **Engineering diploma**, Télécom SudParis (French *Grande École*), Évry.  
**Benefits** : Team work, work with students of management school, projects management.

#### LANGUAGES

---

- French                      Mother language.
- English                    TOEIC (2006) : 930/990.      TOEFL (2006) : 99/120.
- German & Spanish        High level.
- Chinese (mandarin)      Beginner. Basic conversation.

#### WORKING EXPERIENCE

---

- July–December 2006      **Software developer**, Blacktouch SARL, Courbevoie (FR)  
Rewrote from PHP to C an application server for Blackberries in a young company.
- July–August 2005        **Manual work experience**, FBFC (Areva group), Romans-sur-Isère (FR)  
Supervised a production line.

#### SKILLS

---

- Computers                Windows & Linux. Free software. Programming & Networks.  
C, C++ · Java · Bash · Perl · Python · Visual Studio C# & VB.NET  
Graphism · Web design (PHP, OpenLaszlo) · L<sup>A</sup>T<sub>E</sub>X and derivatives.  
Broad use of Vim. Eclipse, Visual Studio. Team projects : SVN, CVS...

#### OTHER ACTIVITIES

---

- Voluntary work            Participation to help forums on the Internet (*e.g.* [forum.ubuntu-fr.org](http://forum.ubuntu-fr.org)) and former contributor on Wikipedia. Involved in the *Lyon City Greeter* project.
- Music                      Diploma from the Regional Conservatory of Lyon (including piano, theory, sight-reading and chamber music).
- Private tuition            100 hours experience given in mathematics, high school level.