

Computer science skills

Programming: C, C++, Python, Java, Vala, Lisp, Scheme, Prolog, various web languages (xHTML/CSS/PHP/XLST)

Databases: MySQL, Oracle 11g (PL/SQL)

DODIER Steve

Student in
computer science

Address 11 rue du pont merlan, Apt 218,
18000 Bourges, France

Phone +33 6 12 60 34 26

Email steve.dodier@gmail.com

Previous Experience

Jun-Aug 2010: Internship for CS research laboratory LIFO

- Developed a management and verification tool for a application-layer MAC protection system

Feb-Apr, 2008: Internship for Wines World Tour

- Rewrote, translated, and ensured W3C compliance of the commercial website (back- & front-end)

Began merging databases of the company's IS

Jul-Aug, 2007: Summer job at LCGD Gigean

- Supply of a production line in raw materials
- Preparation of shipments to the firm's shops

Spoken languages

- **French:** mother tongue
- **English:** fluent (will take CAE in 2010)
- **Spanish:** read, spoken and written, often traveling to Spain

Personal Projects

— 2009 —

Xubuntu, GNU/Linux distribution based on XFCE (role: developer)

Contributions to other pieces of software, including Exaile and xfce4-volumed

School Projects

— 2010 —

Participated in the development of the security software suite **Piga-Systrans**

Synema, system and network security monitoring application

— 2009 —

RezTorrent, a light command line BitTorrent client for POSIX systems

Education

Currently Student in engineering school *ENSI de Bourges*, France, in Computer Science and Security

2008 - 2009 Bachelor's Degree in Computer Science at *Université des Sciences de Montpellier*, France

2006 - 2008 Local diploma in Computer Science at *IUT de Montpellier*, France

2003 - 2006 French equivalent of A Level in Rennes, France, Engineering Science major (passed with 74%)