

Alexandre Gaudencio
Web Developer

Email : alexandre@gaudencio.fr

Skills

Personal skills

Stimulated by challenging work, adaptability, responsible

Spoken languages

French / Portuguese : Bilingual

English : Fluent (890/990 at the TOEIC)

Programmation

Php, Ruby (*intermediate*), Python (*beginner/intermediate*), Javascript (*With html5 APIs*)

Ruby on rails (*intermediate*), Django (*beginner*)

Html5, xHtml, CSS, MySQL

C Unix, Shell scripting

Objective-C (*Beginner*), MacRuby (*beginner*)

Professional Experience

Edagora - sa (voyance.avigora.com)

Since September 2008

- Php 5 developer
- Development of new features for the website (xHtml, PHP5 oo, Javascript, jQuery)
- Responsible for various developments on the Facebook platform
- Development, monitoring and maintenance of various applications on Facebook
 - <http://apps.facebook.com/tarot-de-marseille/> (Developped by another firm, I was in charge of evolutions and maintenance)
 - <http://apps.facebook.com/numerologie-voyance/>
- Wrote a chat application with ActionScript 3 and SSAS
- Development of new tools to ensure the proper functioning of the platform

Scholastic work

- Project leader of [Agregoo](http://agregoo.net) (<http://agregoo.net>) which is an **open source** (xDSL) link aggregator (Written in C)

Bnp Paribas

February to September 2008

- Batch processing management (check, test and reorganization of jobs in the processing chain)
- Migrations and recovery of databases

\Qualiccontact

September 2007 to October 2007

- Hotline (Call to donate by phone)
- Participation in launching the operation TV-NUMERIC

Studies

2010 - Master in computer science from [ETNA](http://www.etna.fr)

2007 - BTS Systèmes électroniques - Equivalent to an Associate Degree with Electronics major

2005 - Baccalauréat STI GE - Equivalent to High School diploma with Electronics major

Favorite tools

Environment

Linux (Debian, Gentoo, Ubuntu)

Mac OS X

Editors

Vim

TextMate

IDE

Xcode 4

Miscellaneous

Musician (Guitar, Drums)

Skydive (since 2009), indoor skydive

