

Student In Computer Science

Objectives : Working in an open-source environment, in a R&D laboratory, with new NoSQL or HA tools or with new frameworks.

Education

2005 - 2010 Engineering student at the EPITA (Graduate School of Computer Science and Advanced Technologies)

2005 Baccalauréat Scientifique. with honors (High School Diploma with major in mathematics).

Experience

2010 Analyze of free softwares at French Defense Ministry
6 months Talend tools, MongoDB, MariaDB.

2009 Extension -online image editor- for eZ Publish (CMS)
6 months eZ Publish, PHP, YUI.

2008 - 2009 Malta, Chilipoker : Development of a backoffice
6 months Symfony, MySQL.

2009 Development of a backoffice for French government's project
5 months Symfony.

2006 - 2007 Development of an Optical Character Recognition software in C and OCaml.
C, Objective Caml.

2006 - 2007 Development of a FTP server and IRC client, AI for a chess game, Unix shell...
C, C++, Unix.

Computer Skills

Operating Systems : Windows, Unix (GNU/Linux, NetBSD, FreeBSD, MacOS)

Softwares : Apache, MySQL, PostgreSQL, Subversion, Fireworks, Autotools

Languages : C, C++, **PHP (Symfony)**, SQL, Android, XHTML, CSS, Java (J2EE), JavaScript, Flex, LaTeX, XML, XSL, OpenGL, CAML, XUL, UML

Management : Team management, project management, innovation management

Languages

French : Native speaker

English : Fluent

German : Intermediate level

Interests

Art : Producer of electronic musics, photographer

Technology : Contributions to Mozilla, Talend and Symfony projects, articles for PHP Solutions magazine

Sport : Snowboard