

Florian ALONSO

Software Engineer



1630 avenue du Père Soulas 34090 MONTPELLIER, FRANCE



(+33)6 69 24 82 74



alonso.floo@gmail.com



Single / 22 year old / Car and motorcycle license



http://www.florianalonso.com

Training

Since September 2014: EPSI Montpellier - Computer Science School

4th year of Software Engineering, master degrees at the end of the 5th

2014: Bachelor of Computer Science from EPSI Montpellier



Data Base

- •SQL Server
- Oraclo
- MvSOI
- Neo/II /NoSOI
- •Cassandra (NoSOL)
- MongoDB (NoSQL)

Framework / API

- Liferay
- Android
- Cordova
- •Pentaho Suite (BI)
- Mono
- Puppet

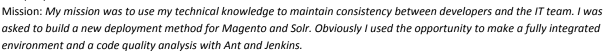
Environment

- Linux
- Eclipse
- •Visual Studio
- •Xamarin Studio
- •xCode
- NetBeans

Experiences

2015: DevOps (2 Months / Internship)

Company: SMILE Amsterdam





2015: iOS Development (Sandwich course)

Company: SMILE Montpellier

Cordova: I develop two applications for two customers of the company Smile. The first one uses the framework Cordova from Apache. It's a cross platform plugin based framework to build easily an application using a web site.

Native Application: The second one is a native iOS application for the customer Visa Infinite. I participated in the development of the second version of the application with a new user interface and a lot of the features.

2013-2015: Web and Business Intelligence (September 2013 – July 2015 / Sandwich course)

Company: SMILE Montpellier

Mission: Maintenance of web site under the E-commerce Framework "RBS Change" and issues management on websites with Pentaho (Business Intelligence). TPMA (Third Party Application Maintenance) on the Framework Liferay in java, for the internal system of Volkswagen Group France.

2013: Web and mobile developer (22 Weeks / Internship)

Company: Dev2a

Mission: Add new features to the mobile platform (iPhone / Android) and the website. Creating of a full analysis solution including data base and APIs to replace Flurry Analytics.

Result: New market share. Simplified user experience.

2012: Network Assistant (13 Weeks / Internship then short term contract)

Company: Polyclinic Saint Jean Montpellier

Mission: Establishment and maintenance of an infrastructure using a Hyper-V cluster and assistance of medical personnel.

Result: Improved the performance of the architecture, better resistance to breakage, and decreased failures due to server's hardware.







