Romain Pellerin | Software developer

9 rue des réservoirs - 60200 Compiègne - France

Objective: a 6-month internship in software development starting from September 2015

Professional Experience

USEC Compiègne (France)

Computer Science Project Manager

September 2014 – present

I'm in charge of software development projects. I help our clients throughout the process, ensuring total satisfaction from specifying their needs to implementation and testing. The tech part of each project is made by students (developers).

Writing official documents (quotes, specifications, customer agreements, etc.)

Management of students (first of developers, and since January of other CS project managers)

Self-employed (Auto-entrepreneur)

Nantes (France)

Android and web developer

June 2013 – *September* 2014

I developed and updated the Android application and the website of the startup WhoWanna.

WhoWanna Nantes (France)

Intern in software development

April 2014 - June 2014

- I migrated data onto a "cloud" solution (Clever Cloud)
- I updated the Android application (added some features, graphical update)
- o I started a change in the language and the DBMS used on the server: from PHP to Scala and from MySQL to **PostgreSQL**
- I wrote internal documentation (L^aT_FX and a website) and set up a versioning system (Git)

Nantes University Institute of Technology (IUT de Nantes)

Nantes (France)

Member of a college project

October 2013 – March 2014

Development of a streaming server on a Raspberry-Pi (group project). I carried out the server development (Tomcat/Java EE) and the Android application development (Java).

Education

Université de Technologie de Compiègne

Compiègne (France)

First year engineering student (Première année du cycle ingénieur) Majoring in Computer Science

2014 - present

Nantes University Institute of Technology (IUT de Nantes)

Nantes (France)

Two-year core studies diploma in Computer Science (DUT Informatique)

2012 - 2014

Computer skills

Programming languages: C, C++, Java (SE & EE), PHP, HTML, CSS, JavaScript, Bash, x86 assembly

Modeling: UML

Databases: Oracle, MySQL, PostgreSQL, Microsoft SQL Server (notions)

Operating systems: GNU/Linux (Debian), Windows XP/7/8

Other: Apache2, iptables, fail2ban, OpenVPN, Git, Subversion, TCP/IP

Languages and other skills

French: Mother tongue

English: European B2 level (Independent User: Upper intermediate) Toeic 895/990

Other: Knowledge in communication and business management (courses of DUT Informatique)

Hobbies

Computer Science meetings:

DevFest (Nantes, Free software: Fervent defender, I often push code on

France), Web2Day (Nantes, France)

GitHub

Music: I've been playing the guitar for nine years

Sport: Workout, badminton

Raspberry Pi: Self-hosted websites, VPN, ownCloud