

Romain Pellerin | Software developer

9 rue des réservoirs – 60200 Compiègne – France

☎ +33-7 85 25 71 64 • ✉ contact@romainpellerin.eu • 🌐 romainpellerin.eu

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

Professional Experience

USEC

Computer Science Project Manager

Compiègne (France)

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)
- 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 (LaTeX 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)

2014 – present

Majoring in Computer Science

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, France), Web2Day (Nantes, France) **Free software:** Fervent defender, I often push code on GitHub

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

Sport: Workout, badminton

Raspberry Pi: Self-hosted websites, VPN, ownCloud