# Romain Pellerin

Software Engineering Student

Paris Area
France

\$\pi +33 6 95 60 57 81\$

\[
\sim \text{contact@romainpellerin.eu}
\]

romainpellerin.eu
github.com/rpellerin

# Objective: a 6-month internship in software development starting February 2017

### Professional Experience

September 2015 – Intern in mobile application development, The Smiths, Amsterdam (The Netherlands).

February 2016 Developed Android and iOS applications with the Titanium framework (powered by Appcelerator).

• Front-end with the following frameworks: Backbone, Underscore, Titanium/Alloy

o Back-end with Express, hosted on parse.com; also some SQL and Shell scripting

September 2014 – Computer Science Manager, USEC, Compiègne (France).

June 2015 In charge of software development projects for local companies.

• Wrote official documents (quotes, specifications, customer agreements, etc.)

 $\circ~$  Recruited and mentored students (those who develop our clients' projects)

June 2013 – Android and web developer, Self-employed, Nantes (France).

September 2014 Developed and then updated the Android application and the website of the startup Whowanna.

April 2014 – Intern in software development, WhoWanna, Nantes (France).

June 2014 • Migrated server-side code onto a "cloud" solution (Clever Cloud)

• Updated the Android application (added some features, graphical update)

• Started to change the language and the DBMS used on the server: from PHP to Scala and from MySQL to PostgreSQL

### Volunteer Experience

March 2015 – **President and co-organizer of tech talks**, *HumanTalks*, Compiègne (France).

June 2015 10-minute talks given once a month about programming languages, tools, software development, etc http://humantalks.com/cities/compiegne

#### Education

2014 – present **Software Engineering**, *Université de Technologie de Compiègne*, Compiègne (France), Expected June 2017.

2012 – 2014 **Two-year university degree in Computer Science**, Institut Universitaire de Technologie de Nantes, Nantes (France).

## Computer Skills

Languages JavaScript (familiar with ES6), Java, PHP, HTML, CSS, Python, Bash, C++ (Qt)

Databases **PostgreSQL**, MySQL, SQLite (+ UML as a modeling language)

OSes GNU/Linux (Xubuntu as my main OS, based on Debian)

Other Git, Apache2, system administration (iptables, fail2ban, OpenVPN, TCP/IP), LATEX

#### Languages

French Native speaker

English Fluent (European C1 level) Toeic 895/990 (March 2014)

#### Hobbies

Raspberry Pi Self-hosted websites, VPN, own- Many Android applications, web browser

Cloud, proxy side-projects add-ons, websites

Conferences DevFest, Web2Day Free software Fervent defender, most of my source

code is on GitHub

Music I have been playing the guitar for Sport Workout, cycling

nine years