Romain Pellerin

Software Engineering Student

Currently living in San Francisco

Open to relocation

→ +1 415-937-4830

□ contact@romainpellerin.eu

□ romainpellerin.eu

github.com/rpellerin

Objective: a full-time job from September 2017

Education	
Education	
Laucanon	

2014 – present **Diplôme d'ingénieur en informatique (Software engineering degree)**, Université de Technologie de Compiègne, Compiègne (France), Expected August 2017.

2016 Exchange program (Fall semester), KAIST, Daejeon (South Korea).

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

Professional Experience

Feb 2017 – Jul 2017 Intern in software development, Inovia Team, San Fransisco (USA). asm.js and WebAssembly.

Sep 2015 – Feb 2016 Intern in mobile application development, The Smiths, Amsterdam (The Netherlands).

Developed Android and iOS applications with the Titanium framework).

 $\circ\,$ Front-end with the following frameworks: Backbone, Underscore, Titanium/Alloy

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

Sep 2014 – Jun 2015 Computer Science Manager, USEC, Compiègne (France).

In charge of software development projects for local companies.

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

• Recruited and mentored students (those who develop our clients' projects)

Jun 2013 – Sep 2014 Android and web developer, Self-employed, Nantes (France).

Developed and then updated the Android application and the website of the startup WhoWanna.

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

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

o Also: PHP, MySQL, PostgreSQL, and a bit of Scala

Volunteer Experience

Mar 2015 – Jun 2015 President and co-organizer of tech talks, Human Talks, Compiègne (France).

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

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 Full professional proficiency – European C1/C2 level TOEIC 985/990 (March 2016)

Hobbies

Raspberry Pi: Websites, VPN, ownCloud Side-projects: Android apps, web browser add-ons

Conferences: I gave talks and attended some, Free software: Supporter; most of my source code

is on GitHub

Sport: Workout, cycling

Music: I have been playing the guitar for

fifteen years

such as DevFest or Web2Day