# Romain Pellerin

Software Engineer

Open to relocation # +33 6 95 60 57 81 ⊠ contact@romainpellerin.eu " romainpellerin.eu github.com/rpellerin

## Experience

Mar 2018 – Present Software Engineer, Doctolib, Paris (France).

Doctolib is the largest ehealth company in Europe, offering doctors and hospitals a software solution with a full-range of services to improve the efficiency of their organization and provide their patients with a new high-end experience.

As a software engineer, most of my time is dedicated to full-stack development. backend is built with Ruby on Rails and PostgreSQL. Our frontend is written in modern JavaScript (React and RxJS). We have over 10,000 end-to-end integration tests (Minitest + Capybara), and a few hundred unit tests (both JavaScript and Ruby).

Besides code writing, my duties involve:

- Leading the frontend committee (decision-making, giving training sessions)
- Helping onboard new joiners
- Project management on a regular basis (the role frequently rotate among members of each feature team)
- Hiring software engineers

Other relevant SaaS and tools used: Heroku CI, Jenkins, Jest, SCSS, Bash.

Sep 2017 – Feb 2018 Software Engineer, Matters, Paris (France).

Worked for a client, Wisepops.com, on their new popup editor, built with React. Stack: JavaScript, React, Redux, NodeJS, and advanced CSS.

Feb 2017 – Jul 2017 Software Engineer Intern, Matters, San Francisco (USA).

Boostrapped a brand new project: Teamstarter.co. Also experimented new technologies: asm.js and WebAssembly.

Stack: JavaScript, React, Redux, Sequelize, GraphQL, Apollo, PWA (Service Workers), CDNs.

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

Developed Android and iOS applications with the Titanium framework.

- Front-end with the following frameworks: Backbone, Underscore, Titanium/Alloy
- Back-end with Express, hosted on parse.com; also some SQL and Shell scripting

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

Developed and maintained the Android application and the website of the startup Whowanna. Stack: Java, PHP, MySQL, JavaScript, HTML, CSS, Scala.

#### Education

Sep 2014 – Jul 2017 Diplôme d'ingénieur en informatique (Software engineering degree), Université de Technologie de Compiègne, Compiègne (France).

- LA13 English level 3
- LA15 English level 5 (business english)
- LB14 English level 4 (interculturality)
- LO17 Indexing and search engines
- **L021** Object-oriented programming (C++)
- MB11 Revision of mathematics
- MI01 Architecture of a CPU
- NF11 Programming language theory
- NF16 Algorithms and data structures
- NF17 Databases design

- R003 Operations research: combinatorial optimization
- SC12 Technology, cognition, perception
- S114 Public speaking in English
- S128 Interactive writing and multimedia
- SRO2 Operating System: from concepts to programming
- SRO3 Web application architectures
- SRO5 Distributed algorithms and systems
- SY31 Sensors for smart systems

Sep 2016 – Dec 2016 Exchange program, KAIST, Daejeon (South Korea).

- CS453 Automated Software Testing
- CS459 Introduction to Services Computing
- CS540 Network Architecture
- KSE652 Social Computing Systems Design and Analysis

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

- Maths (algebra, set theory, graphs, probabil Web (HTML, CSS, JavaScript, PHP) ity and statistics, automata theory)
- Systems (Unix, x86 assembly, C, security)
- Networks (IP/TCP, Wifi and Ethernet, Economy
- Object-oriented programming (Java) and de- English sign patterns
- Databases (Oracle, MySQL)
- Communication
- Business management

## Volunteer Experience

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

10-minute talks given once a month about programming languages, tools, software development, etc.

https://humantalks.com/cities/compiegne

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

Was in charge of software development projects for local companies.

- Wrote official documents (quotes, specifications, customer agreements, etc.)
- Recruited and mentored students (those who developed our clients' projects)

# Computer Skills

Languages JavaScript (ES6+), Ruby, HTML, CSS, Python, PHP, Java, Bash

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

OSes GNU/Linux (Xubuntu user, a Debian/Ubuntu-based distro)

Misc React, Ruby on Rails, Git, NodeJS, TCP/IP, LATEX

## Languages

French Native speaker

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

Spanish Beginner – European A2 level

#### Hobbies

Raspberry Pi: Websites, VPN, Nextcloud **Side-projects:** Android apps, web browser add-

Music: Guitar for fifteen years **Sport:** Workout and cycling (commut-

ing everyday)

Conferences: I gave talks (HumanTalks) and

attended some such as DevFest,

Web2Day, React Europe