Romain Pellerin

Principal Software Engineer at Doctolib GmbH

Berlin, Germany Tomainpellerin.eu rpellerin CV updated on November 16, 2021

Experience

Oct 2020 – Present Principal Software Engineer, Doctolib GmbH, Berlin (Germany).

- Support the feature teams that are working on the website for healthcare professionals: review of technical pre-project documents, pair programming, advise and help regarding technical debt and legacy code, "tech tasks" priorization and reporting
- Cross-domain work: contribution to large-scale projects, refactoring, mentorship (internal program based on weekly 1-on-1 meetings) and trainings (mostly on front-end topics and Git)
- Risk management: support, mitigation and prevention of organizational threats and down incidents
- Interviewing engineering directors, managers and software engineers

Remarkable achievements:

- 2021: made English the default language of the monolith in place of French, enabling 150 international developers in 3 countries to develop and write tests faster
- 2019-2021: decided the end of the support of Internet Explorer 11 and led a company-wide program to help Doctolib's customers upgrade their outdated browsers, from small practices to large hospitals, allowing 1. the removal of tests on these browsers 2. simplifying our front-end build pipeline 3. decreasing the number of incidents related to old browsers close to zero
- 2018-2021: led a cross-team effort to refactor 600+ files written in RxJS to vanilla JavaScript or React hooks, hence removing the number one pain point that was reported by developers about the front-end stack at that time
- 2020: removed Rails Sprockets in favor of Webpack, simplifying our front-end build pipeline and allowing developers to write modern JavaScript everywhere in the codebase

Stack: Ruby on Rails, PostgreSQL, Resque, Redis, ElasticSearch, React. Our CI executes 30,000+ integration tests (Minitest + Capybara) and a few hundred model and unit tests (JavaScript and Ruby).

Additional relevant keywords: AWS, TeamCity, New Relic, Sentry, Jest, SCSS.

Jan 2020 - Oct 2020 Software Engineer, Doctolib GmbH, Berlin (Germany).

- Worked on the website for healthcare professionals as a fullstack developer
- Helped onboard new joiners and train current employees
- Project management in an agile environment (SCRUM-like)
- Interviewed engineering managers and software engineers

Mar 2018 – Dec 2019 Software Engineer, Doctolib, Paris (France).

Same as in Berlin, different feature team.

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

Worked for a client (WISEPOPS.COM) on a web-based popup editor built with React. Stack: JavaScript (React, Redux, NodeJS), CSS.

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

Bootstrapped Teamstarter.co. Also experimented new technologies: asm.js and WebAssembly. Stack: JavaScript (React, Redux, Sequelize), GraphQL, Apollo, PWA (Service Workers).

Sep 2015 – Feb 2016 Mobile Developer Intern, The Smiths, Amsterdam (The Netherlands).

Mobile and backend development. Also some SQL and Shell-scripting. Stack: Titanium/Alloy (JavaScript framework), Backbone.js, Underscore.js, Express.js.

Jun 2013 – Sep 2014 Android and Web Developer, Self-employed and then intern, Nantes (France).

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

Sep 2014 – Jul 2017 Diplôme d'ingénieur en informatique (Software engineering degree), Université de Technologie de Compiègne (UTC), Compiègne (France). - LO17 Indexing and search engines - **SC12** Technology, cognition, perception - **L021** Object-oriented programming (C++) - SI28 Interactive writing and multimedia - **MB11** Revision of mathematics - **SR02** Operating systems - **SR03** Web application architectures - MI01 Architecture of a CPU **NF11** Programming language theory SR05 Distributed algorithms and systems NF16 Algorithms and data structures - **SY31** Sensors for smart systems - **NF17** Databases design - LA13, LA15, LB14, SI14 English courses - **RO03** Combinatorial optimization Sep 2016 – Dec 2016 Exchange program, KAIST, Daejeon (South Korea). - **CS453** Automated Software Testing - KSE652 Social Computing Systems Design - CS459 Introduction to Services Computing and Analysis - CS540 Network Architecture 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, probability - Web (HTML, CSS, JavaScript, PHP) and statistics, automata theory) - Databases (Oracle, MySQL) - Systems (Unix, x86 assembly, C, security) - Communication - Networks (IP/TCP, Wifi and Ethernet, HTTP) - Economy - Object-oriented programming (Java) and de-- Business management - English sign patterns Volunteer experience Mar 2015 – Jun 2015 President and co-organizer of tech talks, Human Talks, Compiègne (France). 10-min talks given once a month about programming languages, tools, software development, etc. https://humantalks.com/cities/compiegne Sep 2014 – Jun 2015 **Project manager**, *USEC* (student society), Compiègne (France). Was in charge of software development projects for local businesses. - Wrote official documents (quotes, specifications, customer agreements) - Recruited and mentored students (those who developed our clients' projects) Computer skills Languages JavaScript, Ruby, HTML, CSS, Python, PHP, Java, Shell-scripting Databases PostgreSQL, MySQL, SQLite, UML Operating systems **GNU/Linux** (I am a Xubuntu user – a Debian/Ubuntu-based distro) Misc React, Ruby on Rails, advanced knowledge of Git, NodeJS, LATEX

Languages

French Native speaker

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

German Beginner – European A2 level Spanish Beginner – European A1 level

Hobbies

Raspberry Pi: Experiments with the camera Comic books: The Walking Dead, Paper Girls,

module, OpenVPN, Nextcloud Saga, Low, and many others

Sport: Weight lifting and road cycling **Music:** Guitar for fifteen years

(4,000 kms in 2020)