Romain Pellerin

Engineering Manager at Doctolib GmbH

Berlin, Germany romainpellerin.eu 7 rpellerin CV updated on February 18, 2024

Experience

Sep 2022 – Present Engineering Manager, Doctolib GmbH, Berlin (Germany)

Managing a team of 6 developers focused on performance and loading time optimization.

At some point I also had another team of 6 developers reporting to me (12 direct reports in total).

Oct 2020 – Sep 2022

Staff 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 for engineering director, manager and software engineer roles (on average one interview per week)
- Help onboard new joiners and train current employees through an internal ramp-up program

Notable achievements:

- 2018-2023: Third biggest all-time code contributor, out of 600+ contributors
- 2019-2022: decided the end of the support of Internet Explorer 11 and other outdated browsers, and led a company-wide program to help Doctolib's customers upgrade their 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
- 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
- 2018-2021: led a cross-team effort to refactor more than 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, Redis, ElasticSearch, React, SASS/SCSS, Docker.

Our CI pipeline executes 70,000+ integration (Minitest + Capybara), model and unit tests (JavaScript and Ruby).

Doctolib runs on a huge monolith, made of Rails Engines and a few other standalone services.

Additional relevant keywords: AWS, New Relic, Datadog, Sentry, SCRUM/agile development, React testing library, Jest, React Query.

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

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

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 - MI01 Architecture of a CPU - **SR03** Web application architectures - **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 sign patterns - English Volunteering Mar 2015 – Jun 2015 President and co-organizer of tech talks, HumanTalks, 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, Redis, UML

Operating systems **GNU/Linux** (I am a Xubuntu user – a Debian/Ubuntu-based distro)

Miscellaneous React, Ruby on Rails, advanced knowledge of Git, NodeJS, LATEX

Languages

French Native speaker

English Proficient – European (CEFR) C2 level (estimated) TOEIC 985/990 (March 2016)

German Intermediate – European (CEFR) B1 level (estimated)

Spanish Beginner – European (CEFR) A1 level (estimated)

Hobbies

Raspberry Pi: Tinkering with Arduino, Comic books: The Walking Dead, Paper Girls,

Nextcloud, cameras, sensors... Saga, Low, and many others

Sport: Road cycling (6,100 kms in 2023), **Music:** Guitar for fifteen years

running and weight lifting