



# Dorian Marié

Programmer

## Experience

- 2020– **Full Stack Developer**, *Doctolib*, Paris.  
Present Allows patients (~70M) to book doctors (~500k)  
And doctors to manage appointments (~2B)  
And more (video consultations (~11M), sharing of documents (~100M))
- Led a project for 1 month (place of birth for patients)
  - Presented at conferences inside and outside Doctolib (e.g. at RailsConf 2021) (rails engines, WebSocket, social pomodoro, linked words, optimizing search, packwerk)
  - As a team ranging from 3 to 5 programmers
    - Integrated video consultation into a new product in 1 month
    - Created a Virtual Printer to make it easier to upload documents for doctors (~1% of physical consultations have a document shared)
- 2016–2017 **Backend Engineer**, *Trusted*, San Francisco.  
Find baby-sitters any time (~10k searches per day)
- API for searches requested by parents when a babysitter was not found (~3k searches by day)
  - Public API for the website (was iOS only, 2x more reachable people)
  - Changes to how prices are calculated, e.g. surges in weekends and certain areas
  - Opened in the bay area and in New York (had to handle two timezones)
- 2013–2015 **Software Engineer**, *Bespoke Post*, New York.  
E-commerce company that sends a box every month to ~100k+ subscribers  
Company grew by 10x revenue (and now much more) in two years
- Transitioned the whole website from desktop-only to mobile-friendly (hundreds of pages)
  - Hierarchy of products for complex product selection (and those to sell and upsell more products)
  - Created a store to sell products individually (became ~20% of the revenue)
  - Introduced Angular.js for a complex gift card creation page, with 5 steps

## Skills

Languages	Ruby, JavaScript, SQL	Tools	Redis, PostgreSQL
Frameworks	Ruby on Rails, React	OS	macOS, Linux
Platforms	Heroku, AWS	Random	Unicycling, Painting, Knitting

## Education

- 2010–2018 **Software Engineering**, *University of Technology of Troyes*, Troyes, France.