# Software engineer @ Reelevant

# Internship or permanent contract

### Intro

Reelevant is a SaaS that allows marketing teams to generate marketing contents (mostly inside their email) while taking into account all of their data available for each individual user.

To do that we have 4 different product:

- Datahub that connect to their data (databases, API, 3rd party etc) and synchronize them inside Reelevant
- Contents that allows them to design template of what they will show to their users
- Workflows that, for a given user that requests marketing content, fetch data depending on the marketer configuration and display exactly what they want
- Statistics that aggregate all results and performances in term of display/clicks

#### Some examples include:

- Decathlon uses us to display product recommendations from their own AI team inside their emails. They have algorithms to decide which product to show but don't have the technology to generate a different visual for each one in their emails.
- Clarins have their fidelity program that they want to showcase in their email but depending on the client, they offer different coupons or reductions which they can't do without designing and sending different emails. We allow them to send the same email and change the visual depending on the client.

## Job

We are looking for someone to join our small (but mighty) team of 3 engineers (all 42 Paris) to continue building and improving the core of our products and our infrastructure. Mission includes:

- Implement new features
- Continuously refactor/improve our backend's code to meet scale demand
- Continuously improve our infrastructure setup

#### Stack

All of our stack is in Typescript and we use React for frontend side.

Currently refactoring a service from NodeJS to Rust (that replaces a WebAssembly module)

Heavy usage of Apache Pinot (specific database designed for huge datasets)

Our own infrastructure deployed with Ansible on OVH (almost no cloud here)

# What we are looking for

We are not looking specially for people with experience with our stack, you can learn on the go like we did. However we want to find somebody that align with our values:

- Excellence: be proud of what you do, design state of the art software
- Autonomy: look for answers even if that means reading code in a language that you don't know
- Ambition: what we do is hard so aim high to still be excellent

A quick example would be our content engine that initially used a WebAssembly build of a lib which isn't performant enough so we got a level deeper and rewrote it in Rust (without any prior experience with Rust) with binding to the lib c++ code.

Or that our database (Pinot) didn't work as intended so we forked it to update it for our use-case (in Java).

## Contact

If you are interested in reading about our setup, you can find few blog posts about here <a href="https://vmarchaud.fr/archives/">https://vmarchaud.fr/archives/</a>