Rémi de Juvigny

I'm a Product Developer from France.
Passionate about web technologies and startups,
I'm available for a 6-month internship starting in June.

hello@remi.space @ www.remi.space ∂ remi2j \$\footnote{P}\$

Experience

CTO & Co-founder @ Revolt Influence

SEPT 2018 → DEC 2019

Revolt is an influencer marketing platform with a focus on the gaming industry and lifestyle influencers. Revolt's goal is to build the Google Ads of influencer marketing, by putting data at the center of every decision advertisers make.

At Revolt, I had full technical ownership of our platforms. I was in charge of both the frontend and backend, and designed an architecture using Node, Mongo, React, TypeScript and GraphQL.

Developer Intern @ MadKudu

JUL 2018 → SEPT 2018

Internship as a software developer in a Silicon Valley based B2B SaaS startup. I worked closely together with a team of four senior data engineers.

Most of our work was focused on Springbok, an in-house data science studio. With Springbok, anyone with no technical background can build an advanced and custom lead scoring model for any customer. Springbok was built with React, TypeScript, Node and Scala.

Education

Computer Science @ Hetic

2016 → 2021

I'm pursuing 5-year program at Hetic in Paris, where I'll graduate in 2021. I learn about computer science, product management, marketing and design.

High School @ St. Louis de Gonzague

2013 → 2016

High school education in the *Social and Economics* cursus. Baccalaureat passed with honors.

Interests

Technical writing I write about the open web, and how to make it better using tools like

JavaScript, GraphQL and React. I publish on my own site, remi.space

Paris dev community I frequently attend technical meetups in Paris to meet my peers.

I also volunteer at conferences like dotJS and dotCSS.

Sports I play competitive football at Paris Golo as a winger since 2017.

I also practice basketball and tennis for fun.

Boyscouts I organize summer camps since 2018 with 3 other boyscout leaders.

We're in charge of 20 teenage boys aged 11 to 14.