

**AZmed creates deep learning technologies that allow doctors to reduce medical errors and save time, by helping them analyze medical images.**

## DESCRIPTION

We're looking for an outstanding **Full-Stack developer intern** or apprentice to join AZmed.

Doctors waste a lot of time looking for fractures in X-rays.

At AZmed, you will help to automate this detection process, for doctors to spend most of their time on life-threatening exams

## RESPONSABILITIES

- Improve the Rayvolve software
- Improve our labelling platform
- Collaborate to improve existing Javascript image manipulation techniques
- Help scale our existing products to the cloud
- Develop a viewer for radiography images

## REQUIRED SKILLS

- Experience with our technical stack (Python, Flask, Javascript ES6+, React)
- Strong web design skills (HTML5, CSS, Material UI)
- Strong communication skills & collaborative mindset
- Strive to learn new techniques
- Want to improve healthcare and have a positive impact

## BONUS POINTS TO HAVE

- Previous experience in medical devices
- Experience with AWS
- Star Wars and/or Simpson fan
- Sports fan

## WHY JOINING AZMED ?

We are an enthusiastic, passionate and hardworking team looking for a similarly minded Full-Stack developer. You will work within the **whole R&D team** (developers and data-scientists) and doctors, on a daily basis. We are going through a **fast growth period**, so it's an exciting time to join our team and contribute to the AZmed's mission. You will have a huge impact on the company's future success.

AZmed is among the 1% of companies selected to be accelerated by the **Techstars** Paris program. Techstars is the world largest entrepreneurs' network that helps them succeed. You will thus work in a great startup atmosphere (masterclasses, workshops, social events etc).

AZmed's first product, Rayvolve, an AI-based fracture detection software, has recently been **CE-marked**, and you will have hands-on experience on developing applications that integrate state-of-the-art algorithms on the **first French deep learning CE-marked software** in radiology.

## FOUNDING TEAM



**Julien Vidal, CEO**  
GEM

*Entrepreneurship  
& Finance*



**Alexandre Attia, CTO**  
Les Ponts & ENS

*Experience in AI applied to  
healthcare & computer  
vision*



**Elie Zerbib, Physician**  
La Sorbonne

*7+ years of experience  
in hospitals*

## OTHER INFORMATION

- Starting around September 2019
- Based in Paris 2e