



Who we are :

At Sonoscanner, we provide 2500 physicians around the world with the ultrasound solution they need. Our cross platform technology enables healthcare providers to enhance their patient care wherever the patient is. Image processing, detail enhancement, workflow optimization and TB of data management are the challenges we deal with everyday! If versatility and complexity excite you, join us.

What you can expect :

As a Junior Software Engineer at Sonoscanner, you will be part of the R&D responsible for designing systems with company-wide impact, pushing further technical boundaries. You will be integrating within a world-class team of engineers where innovation, ownership and progression are paramount.

In a team of 2-5, you will be working closely with your peers to drive your projects, design and ensure best practices are applied. You can ask questions and participate in all knowledge sharing sessions/workshops, etc. You are encouraged to actively voice your ideas whilst learning how to build and ship quality code into production which will likely affect thousands of users worldwide. You will gain a better understanding of the development cycle and work on projects with a real impact.

What do we look for :

You have a first experience in software engineering. It's not really important what technology you've used before (Java, C++, C#, Scala, Python) – we're looking for people who can adapt very quickly and with an open mind.

You will learn to solve problems, to become a skilled engineer, and a creative technologist. We believe coding is a talent and a passion, not just a skill.

You love algorithms, new technologies, languages that nobody knows, work on personal projects, are curious.

You are definitively team oriented and need to be a great communicator.

Send your CV to jobs@sonoscanner.com

SONOSCANNER www.sonoscanner.com HQ : 6 rue André Voguet, 94200 lvry-sur-Seine - FRANCE +33 (0)9 54 97 15 57 - <u>contact@sonoscanner.com</u>