



We are looking for reinforcement!

Senior App and Java Developer (f/m) for dynamic eHealth company

Visionary AG develops and operates docbox, the leading eHealth platform in Switzerland. In various areas, docbox networks practicing physicians with other service providers and the patient. On the one hand via the web platform docbox.ch, but increasingly also via the docbox Apps and doccall. To strengthen our team we are looking for an App and a Java Developer with professional experience.

You will supervise and accompany projects from the idea through specification to implementation and operation. You will also coordinate our infrastructure in cooperation with our hosting provider.

As an agile personality, you will perform outstandingly in your work. At the same time, you are a good team player and interested in many things. Your innovative and creative solutions are geared to the needs of the customer. Reliability and a sense of quality round off your working methods. Your pleasure in your work is visible in your products and also inspires others.

You have

- a sound computer science education (university, technical college or equivalent education) comprehensive knowledge in object-oriented software development with Java
- Experience in developing apps (Angular JS, iOS and Android) and web applications (Angular, HTML, CSS, Javascript)
- Knowledge of modern software architectures Interest in, ideally experience in, coordinating a hosting provider's infrastructure and security
- Experience with Spring/Hibernate, Microservices, JSP, REST and/or SOAP is an advantage.

We offer you a versatile, uncomplicated working environment in a growing company, flexible working hours and offices in the hip Kreis 5 in Zurich. You will be involved in product and business decisions.

Start of employment immediately or by arrangement, from 80% to 100%.

More information about Visionary AG and docbox can be found at www.docbox.ch

Send us an e-mail with your CV to pascal.pluess@visionary.ch

Translated with www.DeepL.com/Translator