EMPOWER YOURSELF.



Developing highly sophisticated cloud, web and mobile software solutions as well as embedded systems for our customers is an exciting challenge. Would vou like to accept this challenge with us? Are you used to thinking "out of the box" in unconventional ways? Then you are the right person to join our team!

With its headquarters in Ruggell, Liechtenstein, phios has been around since 2007 and has an excellent reputation as reliable software engineering partner who delivers best quality in time. Our team of 25 highly qualified software engineers, architects, product owners and consultants give their best every day for a great customer experience.

SENIOR SOFTWARE ENGINEER (FULLSTACK)



Valencia, Spain

THIS APPEALS TO YOU

- Designing and developing sophisticated software systems, mostly from scratch.
- Working agile in scrum teams and drive continuous improvement within your projects.
- Shaping mockups and wireframes to gain better understanding of customer needs and the business domain.
- Managing working time on your own terms while coordinating with the team and our customers.
- Occasionally travelling to either Ruggell or Valencia to get in touch with your team members and work together in the projects.
- Working in motivated and open-minded teams with direct relation to our customers.

THIS IS YOU

- You have a university- or technical college degree in Computer Science or a related discipline.
- Profound experience in software development (frontend and backend).
- Passionate about good software- and component design (CI/CD, Refactoring, Unit Testing).
- Eager to develop high quality software and like to bring in new ideas to improve the software quality (like additional tools and methods).
- Ideally, you are familiar with monorepo and microfrontend approaches.
- Strong communication skills in English with the ability to work in intercultural and distributed teams.

YOUR TECHNOLOGY STACK

- React with related web technologies
- REST APIs with OpenAPI
- C#/dotnetcore, Java/Spring Boot or Python as backend technology
- CI/CD frameworks like Azure DevOps, gitlab, Teamcity etc.
- NoSQL databases like MongoDb, CosmosDb etc.
- Docker
- Angular and React Native would be a plus



