



Technis

JOB OFFER: FRONTEND DEVELOPER

About us

Technis is a Lausanne-based start-up introducing smart flooring impacting everyday situations and transactions. The innovative aspect of the technology means constant improvement and the implementation of novel ideas are a weekly reality. Every member of the team has been given core responsibilities, supervised by experienced EPFL engineers. Our work atmosphere is defined around elevating every member by becoming better every day whilst enjoying multi-disciplinary challenges in a team displaying various skills and backgrounds (hardware, artificial intelligence, software, web-design, marketing, etc.).

What will keep you busy

We currently have two projects. One is related to the healthcare and the other one is related to the facility management. You will mainly work on the development of our various frontends. A web dashboard for the healthcare and a mobile application and also a dashboard for the facility management. This means you will be integrated in the process of delivering and maintaining production ready code running on cutting edge technologies.

To achieve this, your work will consist of:

- Understanding the underlying business value of the new features
- Designing, implementing and integrating new features into the existing frontends
- Validating the behaviour of the frontends
- Run quality tests for non-regression
- Improve existing code base

Your profile

- Bachelor/Master degree in computer science, communication systems or equivalent experience
- Rigorous, curious, autonomous, proactive and open to teamwork
- Languages: English (French is a plus)
- UI/UX experience
- React, CSS/SCSS, HTML, GraphQL, Webpack, Javascript, Typescript
- Sketch/Figma knowledge is a plus

Where : 1004 Lausanne

When : asap

Duration : open-ended contract

If you are interested in joining this amazing adventure, send us your application form (cover letter + resume) at recruitment@mytechnis.com.

Only applications including both cover letter and resume will be processed.