

Front End JS Developer

Tribun Health, AI-Powered Pathology - Paris, France (Hybrid)

Apply on [LinkedIn](#) or send your application to jrat@tribun.health

Tribun Health has been the leader in clinical decision-making solutions using digital pathology for over 15 years. Our mission ? Accelerate diagnosis, improve patient care so that cancer is no longer a fatal disease.

We pioneer advanced artificial intelligence technology that automatically extracts the most relevant data from pathology slides, accelerates and improves image quantification for diagnosis, prognosis and analysis biomarkers. Our products have been developed with the assistance and experience of pathologists from prestigious private, public and academic institutions around the world.

As a world leader, we are keen to meet the expectations of our customers (public hospitals, private laboratories and the pharmaceutical industry). Customer satisfaction, innovation, patient impact and teamwork are at the heart of our success. Tribun Health has also won the prestigious "Best in KLAS" customer experience award for digital pathology for 2022.

Tribun Health is accelerating its development, internationally and in France, and recruiting new talent. If you want to take on new challenges, join a frontend development team to implement new functions on a high-performance component for viewing very large images (like google maps) used by pathologists.

Attached to the CTO, within a committed team, you take full part in the development and expansion project of Tribun Health. Your skills and your state of mind are the actors of the success of the company.

Within an agile team, your missions will be the following:

- Technology watch and state of the art.
- Co-development of user scenarios with product engineers.
- Development of thin client layers in collaboration with back-end developers.
- Participation in the writing of software tests and validation in collaboration with the testers.
- Participation in the continuous improvement of the team's processes.

In order to carry out these missions, we are looking for the following skills:

- JavaScript/HTML/CSS development.
- React/Redux framework.
- Knowledge of the Canvas API and/or the OpeanSeaDragon library would be a plus.
- Knowledge of D3.JS and WebGL would be appreciated.
- Knowledge of Websockets would be a plus.
- Unit tests.

You have :

- Initial scientific training.
- 4 years minimum of similar experience.

- English proficiency.

We offer you :

- The opportunity to work with an international team with a high technical and scientific level.
- A start-up type work environment.
- Hybrid work (2 days of teleworking/week).
- Offices at the foot of the Eiffel Tower 📍
- An attractive age pack .

Apply on [LinkedIn](#) or send your application to jrat@tribun.health