INSENS is an innovative company that develops **predictive maintenance monitoring** and **energy optimization solutions** to reduce unplanned production downtime and to support industrial partners in a more sustainable and efficient energy use.

Founded in 2019 by three co-founders from UCL, the team now numbers around ten people who adhere to Insens' values as follow: Always growing, Collaboration & care, customer-driven, responsible autonomy and work-hard, play-hard.

The company's headquarters are based in **Louvain-la-Neuve**. To strengthen their growth, we are currently looking for a **Lead Full-Stack Developer (M/F)**.

Lead Full-Stack Developer (M/F)

RESPONSIBILITIES

As a Lead Full-Stack Developer, you will participate in the development of the RED web platform and manage a team of developers. You will maintain and develop the cloud infrastructure by working with the various in-house teams.

Your main responsibilities are as follows:

- Oversee the design, implementation and deployment of the RED web platform: both backend using Python Django and frontend using React.
- Continue to **develop** and **scale** our cloud infrastructure system.
- Support and improve the interface between our edge devices and our cloud infrastructure system.
- Work closely with other technical teams and the customer success team to ensure customers have a seamless experience with our application.
- Lead a **team of developers** and will report directly to the CTO of Insens.



PROFILE

- You have a Master's degree in **Engineering or Computer Science** or equivalent through experience.
- You have **3 years' experience** in building and maintaining web applications.
- You have experience with Python and Django, Javascript (React), Bash, SQL, Git, Docker...
- You are familiar with relational database concepts and ideally have experience with PostgreSQL.
- You have excellent communication skills and team spirit.
- You have experience with cloud services and infrastructure (on AWS is a plus).
- You are fluent in French or Dutch, as well as English.
- You are autonomous, organized, creative and adaptable.

OFFER

- A permanent contract with an attractive salary package.
- The opportunity to tackle one of the major concerns of the 21st century, energy waste, with a cutting-edge technical solution.
- The chance to be part of a company at the forefront of a rapidly growing field.
- Joining a highly skilled team where collaboration and excellence are the keywords.

INTERESTED?-

Please send your CV together with an adapted cover letter to recruitment@pahrtners.be.

YOUR APPLICATION AND RELATED INFORMATION WILL REMAIN STRICTLY CONFIDENTIAL.

