

Job position

Lead Scientist

Noctiss is a company developing **solutions for elite athletes** to improve the management of their **recovery** and prevent their **injuries**. We used our expertise combining years of high-level training to the most advanced scientific and technological knowledge applied to the field. We establish **individual sleep and hormonal profiles** that allow athletes and staff to **optimize** and **personalize** their training and recovery.

Noctiss is looking for a passionate **Lead Scientist** to help us manage the execution of our partnerships especially with **professional football clubs and individual athletes**.

As a **Lead Scientist**, you will lead every technical aspect of the partnerships from **biological assessment to product development** with the help of external partners if needed.

You will **work as a team** with our 3 associates, physiologists, and former-coach trainer to help shape the future direction of Noctiss and **develop new solutions**.

Type of contract: Full-time (CDI)

Missions:

- Perform biochemical assays (e.g. ELISA kit)
- Lead new product development for sleep profiling solutions (integrating the latest scientific discoveries into actionable solutions).
- Content creation (survey, questionnaire, blog post, etc...)
- Conduct data analysis of sleep and biological data to build new models of profiling
- Understand partners need and work with the team in characterizing opportunities as well as generate hypothesis for solutions
- Manage the logistic with partners for the biological samples and materials for sleep monitoring
- And a ton of other things!!

Where:

Labs located at La Pépinière Génopole, 4 Rue Pierre Fontaine, 91058 Évry. Remote work possible. Possible relocation to Bordeaux soon to be discussed.

Profile needed:

If you don't think you meet all of the criteria below but still are interested in the job, please contact us. Nobody checks every box, and we're looking for someone excited to join the team.

- Ph.D. in biology, exercise physiology, or other relevant specialties
- Excellent organizational and project management skills
- Ability to write protocols and scientific articles
- Quality control and biosecurity protocols
- Able to synthesize complex and new topics
- Good communication skills
- Professional competency in English
- Rigorous
- Nice to have: Experience working in a biotech startup and/or experience in programming in Python or other programming languages.

Benefits

- You will work in a startup environment with a lot of challenge and innovation. You'll have to create your own career with fast progression and job switch possible associated with a good salary.
- You will share and learn every day with world-class talents who are experts in their field and passionate about their daily work

If interested, please contact us at pierrick@noctiss.com