

About the company

CLS, a subsidiary of CNES (the French spatial agency) and CNP (a Belgian investment fund), is an international company at the heart of the planet's challenges, and a pioneer in the provision of Earth observation and monitoring solutions.

Since 1986, CLS has operated the Argos satellite constellation, with more than 900 employees in 30 countries and an annual turnover of more than 150 million euros. CLS is a global leader in satellite services combining advanced space technologies with software engineering and data-science.

Would you like to join an agile and dynamic team on innovative and ambitious projects? Explore new technologies? Work on a variety of cross-functional projects in all five of CLS's business areas?

As a world leader in sustainable fisheries, CLS has driven industry change with innovative solutions and transformed the way that we manage our planet's resources.

We believe in equitable fisheries; where fishermen, administrations and international organizations collaborate to ensure a sustainable future for our planet's resources.

With our global experience (28 offices on 5 continents) and local presence (over 40 distributors, in all ocean basins), we understand our clients' needs and are ready and available.

The Sustainable Fisheries Management BU deploys its solutions in the following areas

- Vessel Monitoring Systems (VMS), electronic logbooks, control centers
- The fight against illegal, unreported, and unregulated fishing
- Supporting artisanal fishing
- Supporting industrial fishing operations

About the position

Based within the "Solutions and Innovations" Team of the Sustainable Management of Fisheries Business Unit, the Fisheries Expertise team maps data of interest to various fisheries stakeholders (fishing authorities, industrial fishing vessels, artisanal fishermen, fisheries researchers, etc.).

Within the framework of your functions, your main responsibilities will consist of:

- Contribute every day to innovative projects
- Contribute to maintaining the operational conditions of ocean color and sea surface temperature data processing chains
- Monitor technological advances (following the launch of new earth observation satellites or the
 acquisition of new observation data for e. g.) while imagining their interest for our customers
- Use your expertise to meet the needs of our customers
- Manage the production launch of our developed solutions and their industrial growth and maturity.



Your profile

- You have a master's degree in fisheries, oceanography, or data science and have proven experience in one of these fields,
- You have solid knowledge in data processing from earth observation satellites.
- You are passionate about fisheries, curious and creative, and you are eager to imagine tomorrow's solutions to meet the environmental and economic challenges facing the fishing industry.
- An interest in artificial intelligence methods is preferred.

Your dynamism, rigor and method, autonomy, capacity for innovation and adaptation, and affinity for teamwork will be the assets for success in this position.

We are looking for enthusiastic, passionate, and curious people to join our teams. Open-mindedness, interpersonal skills, flexibility, autonomy, and analytical skills are expected.

Finally, if you have team spirit, the ability to meet deadlines, and flawless motivation, don't hesitate to join us!!

Do you like challenges? Come and join the adventure.

How to apply?

Upload your CV and cover letter onto this link: INGÉNIEUR ETUDES EN HALIEUTIQUES - H/F - CLS