



Interested in putting your IT skills to use in  
promoting sustainability?

We are WAVES – offering an IT platform that makes sustainability visible. We are a growing firm currently  
developing our first IT applications.

We are looking to hire:



## Computer science students to work with cloud-based IT solutions

### Your future responsibilities will include, in particular:

- support in developing IT applications
- documentation and monitoring
- support in internal projects

### Qualification profile:

- Completed a minimum 4 semesters of computer science
- Some familiarity with Full-Stack JavaScript (JSON format) and Python, SQL experience. Ideally also experienced with the programming language R (RStudio) or with business intelligence tools (such as Qlik)
- Project management experience desirable
- Good methodological knowledge
- Good English

### Other requirements:

- Strong communication skills
- Able to work as part of a team
- Initiative, creativity
- Structured, methodical work approach
- High level of interest in sustainability as an issue “

**As a member of our team you will have the space to develop innovations and make decisions on your own**

### We offer:

- Performance-aligned pay on a contractor basis or as a student job (with possibility for hiring for a regular position post-graduation)
- Attractive work environment with work-from-home option
- Opportunities to play an active role in shaping the organization

Interested?  
Then please send your compelling application via e-mail, stating your earliest possible start date, to:

**[marion.kraemer@waves.lu](mailto:marion.kraemer@waves.lu)**

We look forward to receiving your application!!

WAVES is a start-up formed in Luxembourg in 2019, active in the area of life cycle assessment. We cover the entire life cycle of our customers' products and services. Our mission is to create unprecedented transparency for businesses, consumers, and investors to enable environmental and social considerations to be incorporated into decision-making important to our future. Our solution is designed to pave the way for a circular global economy.  
For more information about WAVES, visit [www.waves.lu](http://www.waves.lu)