



Fluves NV offers innovative monitoring solutions and webtools for water related industries. Core activities are sensor engineering and advanced data-analytics. We are looking for a junior ICT engineer who wants to learn how to develop software and build web applications. If this sounds like you, keep on reading.

Your role

- Design of database architecture
- Design and organize automatic import and export of data
- Implement algorithms (Matlab, R, Java, Python, C++) to automate data processing tasks
- Create and analyse complex time series
- Organize data visualisation in Web based applications

Your profile

- Master of Electronics and ICT, Informatics, Industrial Sciences or similar by experience
- First experience in software development
- Basic experience with Matlab, R, Python and relational databases is required, preferably also GIS-software
- Basic experience with Java, C++, and WEBGIS development (Geoserver, Django) is a plus
- Affinity with cleantech energy related topics, preferably offshore wind power
- You are fluent in English (both in written and verbally), knowledge of Dutch is a plus

What we offer

You will get a challenging and varied job where initiative is appreciated. Your senior colleagues will learn you the skills. We will train you to become an experienced IT engineer.

We offer a full-time job in a young and dynamic working environment.

You will have an attractive salary with other benefits such as pension scheme, meal and eco vouchers.

Interested? Send your CV to brenda@fluves.com. We'll contact you soon!