



Software developer back-end

Mind4Energy is a young and dynamic company, providing a fully integrated monitoring and (remote) control software tool for renewable energy projects.

We are currently monitoring over 200 renewable energy installations in Europe and Asia.

In order to further develop our software solutions we are currently looking for a **Software developer back-end**.

Job description

You will be working on the development of the different micro-services in the Mind4Energy software stack where the following technologies are in use:

- Languages: **Java, Javascript (Node.JS), Python**
- Databases: **MySQL, Neo4J, Mongo, InfluxDB**
- Server infrastructure: **Cloud IaaS, AWS, Linux**
- Big data: **Kafka streaming clusters**
- Continuous Integration Tools: **Jenkins, Bitbucket Pipelines**
- Application virtualisation: **Docker containers & OpenShift**

You will be working in a passionate team of back-end and front-end developers and PLC developers where **agile product development** methodologies (**GIT, Docker, Jira...**) are applied.

You can find a good balance between applying fundamental changes and solution oriented thinking.

We are looking for a person with the following competences

You are a passionate **hands-on** software developer, with good knowledge of

- **OO software design & design patterns**
- **web services & industrial integrations**
- **development of large scalable SaaS platforms**
- **recent web technologies & frameworks**

Our offer

An exciting and **challenging** job within a dynamic team, in a **high-tech, innovative and international context** in the fast growing **renewable energy** market.

If you are interested in this job offer, please send your resume to kim.inghels@mind4energy.com