



eLEAF is an information services supplier for agriculture, water management and insurance sectors. Our information services are primarily derived from Earth Observation data that we process with our PiMapping® technology based on advanced Surface Energy Balance algorithms.

We offer a wide variety of solutions to our customers with which we have a leading position in the world. We make our data products available in the cloud and make them accessible via (mobile) applications for both private and public parties worldwide. To realize this ambition, we are modernizing our current infrastructure.

For our Operations Unit we are looking for a

Geodata Engineer

As a geodata engineer you are responsible for processing raw satellite and meteorological data into pixel specific information on a wide variety of parameters, including biomass production, crop water use, water shortage and weather conditions. You do this in the production team consisting of image analysts and data engineers. Together you are responsible to develop and improve operational processing chains. This includes improving processing efficiency, automatizing workflows and quality assurance.

eLEAF is looking for someone with excellent programming skills in Python and spatial databases. We use libraries as gdal/ogr, numpy, scipy, (geo)pandas and also have our own libraries. Additional knowledge in data sciences and remote sensing is seen as a plus. You are able to work independently as well as in a team setting. Taking responsibility is key and you are able to work under time pressure and respect deadlines while keeping track of long-term objectives. Fluency in English is prerequisite as eLEAF is an internationally operating company, with customers from all over the world and employees from many different countries. Both entry level as well as mid-level experts are encouraged to apply.

We offer an inspiring, challenging and diverse job in our office in Wageningen with a professional and low-bureaucracy working environment. This position offers plenty of interesting challenges and opportunity for professional development. You will be working with motivated colleagues who like to make an impact on sustainable water use and the improvement of agricultural production. We offer good primary and secondary benefits. Our office is located in Wageningen and you will need to be eligible to work in the Netherlands.

Your application has to be submitted before April 20, 2021 to Marilu Kessel: marilu.kessel@eleaf.com. Please include a motivation letter with your CV.