

## Software Developer

Spacemetric is an international company with offices in Sweden, UK and The Netherlands. We develop software solutions for handling, distribution and visualization of large volumes of images and video from satellites and aircraft sensors. We work with customers that have requirements to produce high quality image products, and to make them rapidly available in GIS environments. Our customers include system integrators, national mapping agencies, military intelligence units and satellite owners.

We are now looking for a software developer who wants to take part in the development of our next generation image management systems. You will be part of a small team, working with both technical breadth and excellence. Your activities will range from design, implementation, test and deployment to customer support and project management. You must have a well-developed sense of responsibility, combined with a pragmatic "can do" approach to deliver results.

We are looking for a software developer having/being:

- Bachelor or Master in Computer Science, or equivalent;
- Fluent Java programming skills;
- Experience with / enjoying working in small agile teams (Scrum/Kanban);
- Eager and fast learner to master new technologies, willing to share and introduce new insights;
- Open communicator, with co-workers as well as customers;
- Proud on the quality of the results of his/her work and role in the team;
- Self-propelled, seeking challenges, passionate about coding.

Knowledge and experience is preferred on

- GIT and Gitlab workflows (Github, Jenkins)
- Continuous Integration building using Maven
- Geospatial formats and GIS
- Test driven development
- Eclipse RCP and/or JavaFX

You will work closely with customers in a global environment, with English as the main working language. You will work in a small team with a mix of geodetic engineers and computer scientists. Occasional international travelling is inherent to the job.

Spacemetric's Zwolle office is very well connected to the major national road and train infrastructures. Zwolle is easily accessible from neighboring cities like Apeldoorn, Amersfoort, Deventer, Arnhem, Hengelo, Almere, Lelystad, Utrecht and Heerenveen.

For questions, contact Bob Moll at +31 85 8881064, +31 6 10732984 or [bm@spacemetric.com](mailto:bm@spacemetric.com). More information about Spacemetric is available on [www.spacemetric.com](http://www.spacemetric.com).

Please send your application and curriculum vitae to [jobs@spacemetric.com](mailto:jobs@spacemetric.com).

Admission: immediately

Duration: full time

Location: Zwolle, The Netherlands