

Brockmann Consult GmbH is an innovative company internationally operating in the domain of environmental and geo-informatics. We currently engage a staff of 21 highly skilled individuals comprising nature scientists, computer scientists and engineers. We would like to strengthen the team of our division Environmental Informatics and therefore hiring at the earliest possible date a

## **Senior Java Developer Environmental Informatics (w/m)**

The operational area will be the development of desktop and web applications for the visualization, processing, analysis and archiving of environmental satellite data. Our customers are public facilities in charge of earth observation and monitoring the environment, such as space agencies and environmental agencies. Users of our software solutions originate from research and development as well as from administrations and industry. An example is the ESA BEAM project, see <http://www.brockmann-consult.de/beam>.

The position requires several years of experience in professional Java programming. The applicant should routinely utilize design patterns, refactorings and unit level testing and her/his openness, imagination, thirsts for knowledge and pleasure in agile teamwork are of highest value to us. Our projects furthermore request a good understanding of natural scientific / mathematic contexts, fluently spoken and written English and the ability to create appealing technical documentation.

The success of Brockmann Consult is backed by a high customer satisfaction and we offer an attractive position in a company attaching great importance to a pleasant and motivating working atmosphere. Interested? Then we are looking forward receiving your application!

Please send your application documents as PDF to

*[norman.fomferra@brockmann-consult.de](mailto:norman.fomferra@brockmann-consult.de)*

*Brockmann Consult GmbH  
Max-Planck-Str. 2  
21502 Geesthacht (GITZ/GKSS)  
Germany  
[www.brockmann-consult.de](http://www.brockmann-consult.de)*

For further enquiry please feel free to contact Mr. Norman Fomferra, telephone +49(0)4152/889303.

