To strengthen our dedicated team in the DFKI research group in Oldenburg, we are looking for three researchers for various projects.

Senior Researcher / Researcher / Junior Researcher (f/m/d) (full-time, initially limited to 2 years)

The marine perception research group headed by Prof. Dr. Oliver Zielinski, is a young international team of scientists dedicated towards research and development of intelligent sensors and systems, for the automatic perception and classification applicable in aquatic environments.

Your tasks:
» Capable of collaborating in acquisition, research project implementation and management on a national and international level
» Scientific publication and presenting research results

Your qualifications:
» Good programming skills in at least one relevant programming language (e.g. Python, C/C++, Java, etc.)
» Knowledge and experience in software development
» Good knowledge of German and English
» Ability to take initiative, good communication skills and ability to work in a team
» Senior Researcher: PhD in computer science, or a closely related field. You have an excellent track record and publications in computer science; and be able to demonstrate leadership skills
» Junior Researcher / Researcher: Bachelor or master in computer science, or a closely related field such as mathematics, AI, physics or similar

Your benefits:
» The possibility to work on interdisciplinary research projects intersecting maritime applications, data science, sensor systems and high-performance computing
» Postgraduate studies leading to a doctoral degree (PhD equivalent) at the University of Oldenburg are possible and encouraged
» Excellent industry contacts and outstanding equipment
» An innovative, agile and professional work environment in one of Germany’s prominent IT locations

We look forward to receiving your informative application documents and your earliest possible starting date.

Please contact Ms. Monika Topp for further information and send your application via E-Mail to monika[topp@dfki.de].