



Photo by Cameron Venti on Unsplash

Student Assistant (m/f/d)

Looking for a job that fits to your university schedule - timewise and topic-wise? Apply as a (graduate) student assistant at 52°North!

Become part of the 52°North team involved in the MariData research project (<https://52north.org/references/marigeoroute/>). We develop tools that support marine cargo vessels to reduce their energy demand and emissions.

Work with state of the art applications and frameworks: Python, GeoNode, Geoserver, Open Data Cube, kubernetes, Amazon Web Services - just to name a few.

Working hours

52°North offers contracts ranging from an average of 5 to 17 hours/week. We agree on *when* (evenly spread over the year or more concentrated during the semester breaks) and *where* (remote or at 52°North's offices) you work.

Salary

Our salary scale is based on the university's hourly rates.

Working Environment

We provide a personal and well-equipped laptop and a desk at the 52°North's offices. You are fully connected to the 52°North internal IT, communication and development infrastructure.

Duration

The R&D project MariData runs until November 2023 – your contract could too. 52°North is typically involved in several research projects, so we could adapt or even extend your contract beyond MariData.

Interested?

Send us a German or English application via email by Sunday, **October 24, 2021**. Your job could start as early as November 1, 2021! Please include a brief self-assessment of your programming and modeling skills, your current semester (at least 2 completed semesters of Geoinformatics/ Informatics/Mathematics or a similar subject), as well as the anticipated average weekly work time and your earliest starting date.

Please send your application (as a single PDF file) or any questions to Dr. Benedikt Gräler at careers@52north.org.