Student assistants wanted!

The project Opening Reproducible Research (o2r) is looking for student assitants to join our team.

o2r is a research project funded by the DFG and is conducted jointly by the Spatio-Temporal Modelling Lab (Prof. Pebesma), the Situated Computing Lab (Prof. Kray), and the University and State Library of Münster (ULB). We work on new ways to preserve geoscientific research by improving computational reproducibility and interaction with scientific articles.

We develop new tools as free and open source software on GitHub and use current technologies, such as JavaScript/node.js or Docker. Your tasks will be implementation and extension of software for reproducible geosciences. The weekly flexible work time is 10 hours.

Profile

You should have some programming experience (e.g. JavaScript, R, or any object oriented language such as Java or golang) and must be motivated to extend your skills as a software developer in an agile environment. Knowledge of Linux, Docker or user interface development with AngularJS are useful but not required.

Interested? Send us a short e-mail about you including references to prior programming experiences (e.g. links to GitHub projects) to the addresses stated below. If you have questions feel free to get in touch personally!

The University of Münster advocates gender justice and wants to increase the proportion of women in research. We strongly encourage applications from qualified women. Female applicants will be given preferential consideration when their level of qualification, competence, and professional achievements equals that of male candidates, unless arguments based on the personal background of a male co-applicant prevail.

We look forward to hearing from you!

Contact

Daniel Nüst > daniel.nuest@uni-muenster.de Markus Konkol > m_konk01@uni-muenster.de 0251 83-31962 Room 135

