



Looking for two research assistants (part-time, 20-30%) to support GIS data management at Restor

Restor brings transparency, connectivity and ecological insights to restoration efforts around the world. We are a science-based open data platform for everyone, everywhere.

The opportunity

We are hiring two part-time research assistants to support our data management team at Restor, starting as soon as possible, until September with potential for extension. Hundreds of restoration organizations sign up to Restor providing geospatial and associated site data which needs to be pre-processed.

Your profile

The ideal candidate is a bachelor or masters student with an interest in user engagement, good communication skills, experience conducting data management, has worked with GIS data and has some basic knowledge of GIS software and Python. Having these experiences will help but are not necessarily required and can be learned on the job.

Tasks

Tasks that need to be carried out include primarily the visual inspection of geospatial data in QGIS, carrying out a set of data quality checks, annotating the data, and issue reporting. If you have interests and are familiar enough with python, there is also the possibility to work on automated checks for our internal software. You will also communicate with and provide user support to restoration organizations all around the world.

Salary and workload

- 1500 CHF/month for 30%
- 20 - 30% workload

If you are interested in this position, please e-mail jobs@restor.eco with a cover letter and resume.