

Join GeoVille as a: Student Assistant (m/f/d)



25+ years of excellence in satellite based geo-information solutions.
Cutting edge technologies, innovations and implementations in over 140 countries.

Your tasks

- Visual interpretation and spatio-temporal analysis of digital data on land cover and land use for various environmental applications in both raster and vector forms
- Cleaning and creation of high-quality European training data for Unet models
- Quality control and validation of intermediate and final product results according to protocol and provision of feedback to operators

Your profile

- Enjoy working with geospatial data, especially optical satellite data
- Interest in satellite data-based applications for environmental monitoring (e.g., the Copernicus Earth Observation Program, land.copernicus.eu)
- GIS skills required (ArcGIS or QGIS)
- Basic knowledge of satellite data is advantageous (e.g., Sentinel missions, Landsat)
- Basic geography understanding
- Analytical mindset
- Independent working style
- Ongoing or completed studies with a scientific or technical background
- English language knowledge

Our offer

- Freelance employment with very flexible, study-friendly working hours and tele-working role
- Entry into professional life and long-term career opportunities in a growing market
- Pan-European and global project opportunities
- Above-market-average salary
- Employment available immediately
- Minimum of 20 hours/week up to full-time (40 hours/week)



Flexible working hours
& tele-working



Trainings &
workshops



Modern office
in the city centre



Regular team
events



Sport- & leisure
activities

You can find more information
about our company at: www.geoville.com

We are curious about you!

If you are interested, please send your application
including letter of motivation and CV to
Christina Hirzinger, careers@geoville.com



Sparkassenplatz 2 | 6020 Innsbruck | Austria