

Remote Sensing Intern - Vegetation Monitoring

Intern (on-site/remote)

COMPANY

Nadar is an earth observation startup utilizing satellite data and machine learning to monitor and protect natural ecosystems worldwide. Our vision is to bring accuracy and transparency into natural resource monitoring, with applications in the areas of carbon assessment to supply chain monitoring.

We offer you the chance to work on innovative solutions in the area of remote sensing in a highly agile startup environment with low hierarchies. You can take on responsibility right from the start and help advance Nadar's vision.

ROLE & RESPONSIBILITIES

We are looking for a **remote sensing intern** who will support our team in the following areas:

- Forest and vegetation monitoring with different satellite data sources
- Afforestation and reforestation monitoring
- Work on projects independently

PROFILE

We are looking for someone with the following profile:

- Studies in remote sensing, earth observation science, geoinformatics or a related field
- Experience in vegetation remote sensing with different satellite imagery
- Programming skills in Python and Google Earth Engine (JavaScript)
- Available full-time for 3-6 months
- Fluent in English, German as a plus

JOIN US

Interested? Send us your application to info@nadar.earth

<https://www.nadar.earth/>

<https://www.linkedin.com/company/nadar-earth/>

