



WE ARE LOOKING FOR A
**DIGITAL REGREENING
ANALYST INTERN**



Location:
Nairobi, Kenya (Regional
Office East Africa)

Duration:
5 months

Expected Start Date:
Between April 1st and May 1st

Department:
Landscape Restoration
& App Analytics

Languages:
English (required) | Swahili (advantage)

Team:
Digital Regreening Team, collaborating
with cross-functional teams



ABOUT JUSTDIGGIT

Justdiggit is a fast-growing NGO working on large-scale landscape restoration in Africa.

Our planet is warming up, fast. In order to keep the global temperature increase below 2°C we need to act now. Luckily, there is a solution! By implementing nature-based solutions at scale, we can cool down our planet and mitigate the worst effects of climate change.

Herein lies our purpose: we make dry land green again together with communities and farmers in Africa. We use communication and media in order to scale up. We inspire and activate people to regreen their own land, using nature-based and easy-to-apply techniques. To date, we've restored almost 400,000 hectares of degraded land and regenerated nearly 14 million trees. And this is just the beginning. We are on a mission to regreen Africa by 2030, and cool down our planet!

To support our efforts and increase impact, we have awareness campaigns running throughout Europe and Africa.

ABOUT THE INTERNSHIP

We are seeking a motivated and analytically curious intern to join our Nairobi office. This internship offers a structured learning experience at the intersection of app analytics, geospatial data analysis, landscape restoration monitoring, and impact measurement.

The intern will work closely with experienced colleagues across data, field operations, and communications teams to support analysis, visualization, and communication of digital regreening outcomes.

You will gain hands-on exposure to real-world datasets, tools, and methodologies, while contributing to ongoing projects and learning how data informs restoration decision-making and programme design.

KEY LEARNING AREAS & RESPONSIBILITIES

Data Analysis & Management

- Support analysis of mobile application data (Kijani.app)
- Assist in querying, cleaning, and analysing data from internal systems
- Support integration of satellite imagery with field data
- Contribute to dashboards and reporting tools under guidance

Geospatial & GIS Exposure

- Support spatial analysis using GIS tools (e.g. QGIS, ArcGIS)
- Assist in processing satellite and field data
- Contribute to development of maps and visual outputs

Impact Measurement & Reporting

- Support generation of insights on restoration outcomes
- Assist in documenting methodologies and findings

Learning & Capacity Support

- Participate in internal learning sessions on data interpretation
- Support development of basic training or knowledge-sharing materials





REQUIRED QUALIFICATIONS

- Currently enrolled in or recently graduated from a relevant degree (e.g. Environmental Science, Geography, Data Science, GIS)
- Foundational experience with data handling (e.g. Excel, SQL or similar)
- Basic familiarity with GIS tools (QGIS, ArcGIS, or equivalent)
- Hands-on experience with app/web analytics (e.g. Google Analytics)
- Strong written and spoken English
- Willingness to learn and collaborate in a multicultural team

PREFERRED QUALIFICATIONS

- Swahili proficiency (strong advantage)
- Exposure to environmental or conservation work in East Africa
- Familiarity with tools such as KoboToolbox, Power BI, Python, or R
- Interest in landscape restoration and impact measurement

WHAT WE OFFER

- Structured learning experience in a mission-driven organisation
- Monthly internship stipend of KES 50,000
- Mentorship and supervision from experienced professionals
- Exposure to geospatial tools and restoration methodologies
- Certificate of completion and professional reference

APPLY NOW!

Please send your CV, a brief motivation letter (maximum 1 page), and any relevant work samples or portfolio links to vacancies@justdigg.it before March 24th, 2026.

