



Exploring Data. Understanding Nature.

To digitize, quantify and monitor every single agricultural field on the planet.

Join our team!

About us

We use open data like global satellite imagery, weather and soil data.

We then apply powerful technologies like artificial intelligence, image analytics and bio-physical modeling to analyze these data sets.

Our goal is a complete and continuous survey of the state of global agriculture, in near real-time.

Our vision is to bring transparency to the global agricultural market.

Your interests & skills are

Remote Sensing, Open Geo Data & Artificial Intelligence.

Geo Data Analyses and its automation with Python, R or Java.

Land cover, Vegetation, Agriculture & Food Security.

You are

Proactive, communicative, ambitious, motivated & a team player.

We offer

A responsible position & development opportunities within an emerging start up.

A highly motivated, interdisciplinary team & a dynamic working environment.

Flexible organization of working hours & training opportunities.

Jobs, Internships & Master Theses.

Looking forward to get to know you!

Please contact:

Heiko Fabritius – fabritius@greenspin.de – 0931/46057868

green spin GmbH – Magdalene-Schoch-Str. 5, 97074 Würzburg

25-07-2017