WE ARE HIRING



Compolytics is passionate about bringing innovative sensor technology and Al-based modelling into industrial applications for the benefit of people, businesses, and society.

Student Research Assistant / Intern

Your tasks & challenges

- Assist in the development of innovative spectral-optical sensors for industrial applications Al-based data modelling, hardware and software, blockchain.
- Support measurement campaigns in the Compolytics spectral lab or in the field.

Why work with us

- A mentored way of working and very short lines of communication and decision-making within the company.
- Agility and spirit of a small tech company.
- Work on projects, products, and services that matter for sustainable agriculture, food production and traceability.
- Compolytics has a staff connection to the Otto von Guericke University Magdeburg — Easily combine the topic of your work with your Bachelor's study / thesis.
- Work either on-site or remotely.
- Extended contract and employment offers to qualifying candidates.

Your qualifications & abilities

- Currently enrolled in a Bachelor's degree programme at a local university studying electrical engineering, computer science, cybernetics, physics, or similar.
- Interest in product development with a focus on electronic engineering, optical measurement technology, firmware programming, and interface layout.
- Willingness to travel domestically with other team members.
- High intercultural competence for global markets.
- Either English or German business fluency native speaker.

How to apply

Send your enquiries or cover letter, CV, and certificates to: careers@compolytics.com.

