



Business Development Internship in Sensor Business (80-100%) (Opportunity to continue working part-time after internship)

greenTEG offers high-tech thermal sensing solutions for an international customer base. Our unique products enable customers a wide range of competitive application advantages such as increased energy efficiency, higher instrumental precision or reduction of operation costs. We develop, manufacture, and market heat flux sensing solutions at our headquarters in Zurich.

With your strong entrepreneurial drive and a deep interest in technology and its applications, you will further develop greenTEG's business in different markets. After successful completion of your internship we would like to hire you as part-time research assistant if possible (min. 1 day per week), or even offer you a fix position.



Your tasks as business development intern

- Take over global marketing activities
- Generate leads (in Switzerland/international)
- Support customers in their product and project application related questions
- Support and co-manage the roll-out of the gOMS in new countries, preferably via new distributors and other partners

Required

You are a student based in Zurich and looking for an internship in an entrepreneurial atmosphere for the duration of 4-6 months. You are interested to continue working part-time at greenTEG after your internship (min. 1 day per week). You are motivated to work for a Swiss startup, able to learn fast and independently, and you have good communication skills (in English and preferably in German as well, other languages are an asset). A Swiss working permit is required.

Welcome to our team!

We offer a collegial and striving international work environment and an intern salary to cover living costs in Zurich. A motivated, dynamic, and high-tech oriented team is looking forward to welcoming you.

Interested? – Join us!

Send your application (cover letter and CV) to Holger Hendrichs (hendrichs@greenTEG.com). We will get back to you shortly to explain the next steps in the application process. Questions? Email Holger or call +41 (0)44 633 06 97.