



Application Number: 129.1

Data Scientist Intern **(still in education)**

Algorithm development for sensor application in wearables

greenTEG is developing innovative sensor solutions for its target markets in Laser, Building Physics, and Wearables.

To get additional support within our development team we are looking for an intern with expertise in data science and algorithm development e.g. machine learning.

As part of the R&D team, you will:

- Prepare and analyze recorded sensor data in Python
- Improve current algorithm
- Develop deep machine learning routines to determine an algorithm based on different sensor readings
- Write reports and case studies

Required

You are student and looking for an industrial internship in an entrepreneurial atmosphere for the **duration of six months**. You are motivated, able to learn fast and you have good communication skills. Since you will not get much support on the programming side, you have to be experienced in:

- Python programming
- Data mining
- Machine learning

Please provide your reference projects in the application. **Latest start: September 2018**

Welcome in our team!

We offer a collegial and striving work environment at the start-up center Technopark in Zurich in a motivated, dynamic, and high-tech oriented team.

Interested? – Join us!

Send your application – Cover letter and CV – to **career@greenTEG.com** with the reference number **129.1**