



JLM Innovation is looking for a Master Student

The Job

You will be working within the new Sensoft research project, that is funded under the EU's "Marie Skłodowska-Curie Research and Innovation Staff Exchange". Sensoft is an innovative research project focused on smart sensing for chemical threats in the air. Within the first 6 month you will be writing your master thesis relating to the project and afterwards continue research and participate in secondments in Europe and North America. We encourage you to continue on to do your PhD thesis with us.

Requirements and Skills

- Academic background in either electronics / material science / medical technology / nano technology / data analysis / engineering/ chemistry
- Experience in 3d design desirable
- Proficiency in English is required, German optional.
- Willingness to travel and participate in secondments up to 2 month at a time.

We offer

- On the Job training, no formal qualifications are needed
- Opportunity to work independently and take on responsibilities
- Possibility for extended travel within the Sensoft project, to Spain, Portugal and the US
- 800€ per month during master thesis
- Fully funded PhD position and subsequent full time position at JLM
- Good work atmosphere in a small team with flat hierarchies

About us:

JLM Innovation specializes in systems integration for chemical sensors. We develop hardware and software for data acquisition as well as data analysis tools. Integrated systems by JLM Innovation facilitate cutting edge research in R&D departments of top companies, universities and research departments worldwide. JLM is also involved in several excellent international research projects, such as SniffPhone, Vogas, Volgacore and TropSense.

We are the experts in smart chemical sensing.

Interested?

Please send your application to: jan.mitrovics@jlm-innovation.de



JLM Innovation GmbH
Vor dem Kreuzberg 17
72070 Tübingen
Germany

Tel. +49 (7071) 5667730
info@jlm-innovation.de
www.jlm-innovation.de

