Neoscan Solutions GmbH is a young venture engaged in developing high quality solutions for MR diagnostic imaging. We are closely collaborating with Otto von Guericke University in Magdeburg, Germany, and especially with the Research Campus STIMULATE. In order to drive R&D in applications, we are looking for a

RF Engineer in MRI (m/f/d)

What are my responsibilities?

- Developing the RF HW architecture of MRI Systems and MRI RF Antenna (Tx, multi-channels Rx)
- Developing MR-compatible patient sensors
- Engaging in collaborations with the MRI users, i.e. medical staff and application developers
- Contributing to a high-performance team culture by sharing know-how, experience and a smile every now and then

What do I need to qualify for this job?

- Studies in the Natural Sciences
- Experience in developing RF coils for MRI systems
- Good English language skills are necessary, German language skills would be desirable
- Self-Organisation

Why Neoscan Solutions?

We are a mostly young and international interdisciplinary team, working on topics which we find very exciting: We consider MRI the imaging modality which yields non-invasively the best soft-tissue contrast, and we are determined that more patients will have access to it. We are offering flexible working hours, a pleasant atmosphere, fair payment, and modern facilities located at the “science harbor” in Magdeburg, close to the river Elbe. Take this chance to join us while we are still young, i.e. at a time when you can significantly contribute to forming this company and our first products!

How do I apply?

Please send your application to

Dr. Stefan Röll - Info@neoscan-solutions.com

Neoscan Solutions GmbH ● Joseph-von-Fraunhofer-Str. 6 ● 39106 Magdeburg ● Germany