Physikalisch-Technische Bundesanstalt (PTB), Braunschweig and Berlin, is Germany’s National Metrology Institute. One of our research areas in Berlin is to improve Magnetic Resonance Imaging (MRI) for human medical applications.

In a joint project between the TU Berlin research group “Embedded Systems Architecture” and the PTB research group “Quantitative MRI” we are looking for a

**MSc student**

to optimize MR image reconstruction algorithms for medical imaging applications to ensure we can translate novel image reconstruction techniques efficiently to the clinics and help improve patient care.

**Your background:**
- student of computer studies, electrical engineering or in a comparable area of engineering/natural sciences
- experience with CUDA
- ability and dedication to work in an interdisciplinary biomedical research environment

**Contact and further information:**
Christoph Kolbitsch (PTB, AG8.13 Quantitative MRI)
christoph.kolbitsch@ptb.de | 030 3481 7477

Ben Juurlink (TU Berlin, Embedded Systems Architecture)
b.juurlink@tu-berlin.de | 030 314 73130
www.aes.tu-berlin.de