



^b
**UNIVERSITÄT
BERN**

Medical Faculty
Institute for Medical Education

The Institute for Medical Education (IML) is a centre of excellence in the field of medical education. The young team of the department for software development, usability consulting and IT infrastructure (ASCII) consists of developers, system administrators, usability experts and scientists and provides services for internal and external clients. In the field of software development, we design, implement and maintain innovative e-learning and e-assessment products, which are successfully used at international educational institutions. All our developments are based on user-centric, test-driven development methods.

To strengthen our team, we are looking for an

Full-Stack Developer (f/m/d) 80-100%

Your work at the IML:

You will work in an agile team to develop innovative e-assessment products (www.iml.unibe.ch/measured). With your experience, you will support us in designing robust and maintenance-friendly web and mobile applications. In close cooperation with our clients and usability experts, you will also be constantly engaged in improving the user experience.

Your profile:

You have at least three years of experience working with a backend or frontend framework. High code quality and smart software design are important to you. You are used to working independently and responsibly and you appreciate direct contact with users and clients. You speak fluent German and/or English.

The following terms are familiar to you or express your interests:

Javascript - Angular - TypeScript - Ruby on Rails – Continuous Integration - TDD - HTML5 - CSS3 - GraphQL - Postgres - CouchDB - Git - UX

Your workplace:

- Exciting working environment at the intersection of research and development
- Cooperation in small, motivated, interdisciplinary teams
- A fully equipped usability laboratory with eye tracker
- Attractive employer with flexible annual working hours
- Diverse training possibilities
- Work location in the heart of the city of Bern (near the train station)

Michael Stämpfli (michael.staempfli@iml.unibe.ch, +41 31 631 6209) is at your disposal for questions and further information. Please send your electronic application with the usual documents to Eveline Götschmann (eveline.goetschmann@iml.unibe.ch).