

Junior Engineer

Annaida Technologies is looking for a junior engineer to help develop the next generation magnetic resonance systems for non-invasive chemical analysis at embryo scale. You will be a part of a growing Swiss start-up. The core project of this position will be development of an automated portable test system.

Responsibilities:

- Designing and constructing simple electrical circuits
- Planning and executing electrical and performance tests
- Contributing to documentation and test reports
- Programming and automating test equipment (esp. Arduino)
- Evaluating and purchasing prototype components and assembling prototypes

Qualifications:

- Engineering or Science Masters
- Technical aptitude and quantitative skills
- Independence and organizational skills to achieve results efficiently
- Professional proficiency in English.
- Experience with CAD programs (especially Solidworks or Altium)
- Knowledge of C, C++, Python
- Electrical or mechanical testing experience/ familiarity with test and measurement equipment like oscilloscopes

We offer:

- Become part of a young and innovative Swiss startup
- Work with an international team of entrepreneurs, scientists and engineers
- Grow with the company
- Contribute to a product that will impact positively people's lives
- Attractive startup package

Swiss residency is required Starting date: ASAP

Please apply to: careers@annaida.ch