

Intern, Research & Development

Are you interested in biosensors & diagnostics and finishing your studies soon?

Job description:

This project aims to design and test a novel biosensor for preterm birth diagnostics. It will give you the opportunity to gain some expertise in biosensor development, experimental design and data analysis. It is also an occasion to get a working experience in a highly interdisciplinary environment and to be one of the first team members of a quickly growing team. At REA, your contribution will have an impact.

Your profile:

- Master's degree in biomedical engineering; biochemistry; life science engineering.
- Strong interest in diagnostics & medical devices.

Micro-engineering, physics or chemistry students are also welcome. A strong motivation is required regardless of your background.

Start: preferably June 2024

Working rate: 100%

Duration: from 6 months

In case of interest, send your application to careers@readiagnostics.com