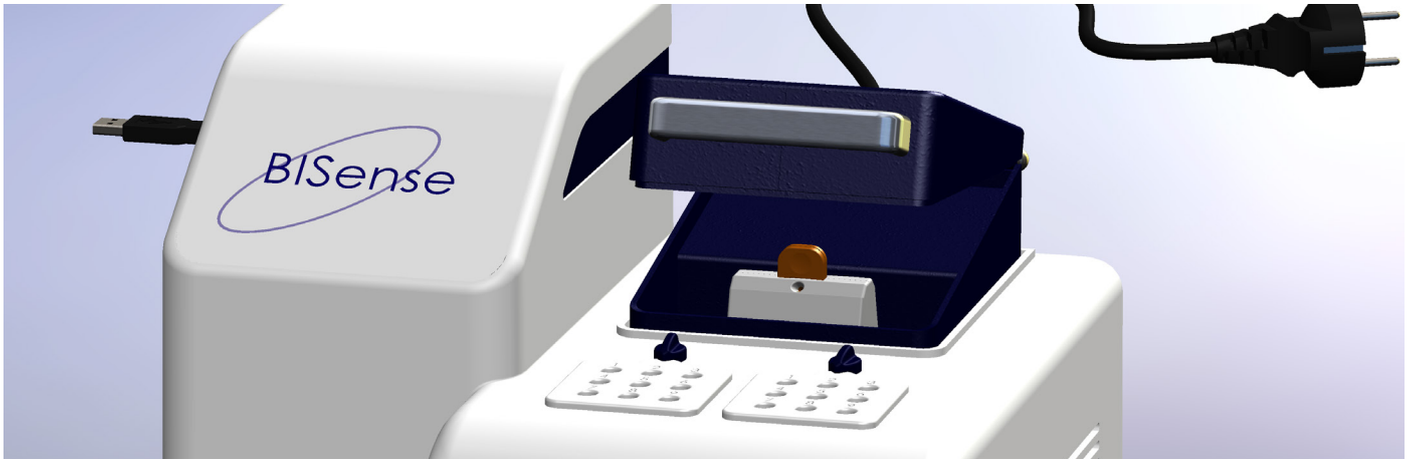


Do you want to make a difference in the development of better drugs and diagnostics?



BiosenSource is a spin-off of VUB and imec, aiming to increase the pace of drug discovery by developing novel measurement devices and data analysis software within a portfolio of internal and external projects. Our first measurement device will allow researchers to characterize biomolecular interactions in a faster and simpler manner than possible today. This will impact both fundamental research -i.e., understanding diseases- and drug discovery.

To make this happen, BiosenSource wants to join forces with

an entrepreneurial R&D engineer (f/m)

who

- takes on new challenges, driven by technological and entrepreneurial curiosity
- is passionate to make a difference in all of his/her projects, no matter what difficulties cross his/her path
- has a growth mindset: even hard and well-thought work can lead to failures. Dealing with failures is a part of learning and growth.
- can work independently, does not hesitate to put theory into practice
- uses high standards of integrity and quality

Your expected function at the start will consist of:

- programming and testing the measurement instrument after internal training
- collaborating on external consultancy projects, involving software development
- discussing and planning our future

Therefore, you preferentially have a master's/PhD degree in biomedical/electrical/electro-mechanical engineering

We offer you:

- many learning opportunities in the fields of science, technology and business
- the possibility to add your own contribution to our company
- a lot of organizational freedom (e.g., waiting in traffic jams doesn't contribute)
- a competitive salary package

Do you have questions about this position? Please have a look at the company website www.biosensource.com, contact info@biosensource.com, or call +32 497 42 17 63. To apply for this position, you are invited to send your cv and motivation letter to info@biosensource.com.