



Vacancy - Junior Scientist / Engineer

Tim Bruines – 08-10-2024

About Us

Sensible Healthcare Systems, a Dutch company developing the connected biosensing platform of the future, is on a mission to bring the power of accurate and personable insight into our own biology to hundreds of millions of people worldwide at a revolutionarily low cost.

To ensure sufficient production and testing capabilities, as well as to further improve and optimize our sensing platform, we are offering a unique lab research technician opportunity for recent graduates. The job has a large degree of flexibility and great potential for long-term growth.

Job Description & Responsibilities

We are looking for a curious engineer / scientist with hands-on lab skills and experience to solve highly complex engineering problems through laboratory research.

The position is envisioned as a fulltime function (36 hours/week) with the following main responsibilities:

- Designing, executing, and analysing lab experiments to answer engineering questions around our products.
- Helping our CTO with the production, packaging, and testing of sensors in our lab facilities.
- Composing templates and reports for production control.

The position has limited flexibility to work from home, as most responsibilities include work in lab facilities. The documentation and process control parts can be done remotely. Other activities take place in the facilities at YES!Delft in Delft, The Netherlands.

Your Qualifications and Skills

If you like the idea of applying your research curiosity hands-on in a lab, are comfortable handling and assembling very small components, and fulfill the below requirements, this position would be a great fit for you! To qualify you must:

- Have a BS, BSc, or MSc in lab technology, biomedical engineering, microsystems, materials science, biology or similar subjects.
- Have a demonstrated history of answering research questions independently by designing and executing experiments and analysing their results.
- Have (academic or industrial) experience in laboratory work, including experiment design, high-precision assembly tasks, data analysis and interpretation, documenting findings and following protocols.
- Be a detail-oriented person, able to perform work both independently and as part of a team.
- Preferably have 1-4 years of professional experience working in a laboratory research/manufacturing setting under process controls.

What we Offer

We offer a competitive remuneration with benefits such as a learning plan, travel cost allowance and pensions. **If you'd like to learn more and/or apply, please visit our website <https://sensible.health/careers>** and apply with your CV, cover letter/motivation and your earliest availability date included.

We'd love to see your application to join us on our mission to make continuous biosensing available for everyone!