

Vacancy – Internship/Thesis Lab Assistant

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 make sure we always have sensors available for both our internal testing, and continuously improve our production process to be more controlled and consistent, we are offering a uniquely broad opportunity for students as a sensor production and testing lab assistant. 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 with hands-on lab skills and experience to help solve highly complex engineering problems through laboratory research.

The position is envisioned as a fulltime function (36-40 hrs per week) with the following main responsibilities:

- Helping our CTO with the production, packaging, and testing of sensors in our lab facilities.
- Composing templates and reports for production controls.
- Documenting and managing contact with different suppliers for product components.

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 working hands-on in a lab, are comfortable handling and assembling small components, and you are studying a BS (HBO)/BSc/MSc in a relevant field, this position would be a great fit for you!

To qualify you must:

- Be currently studying (BS, BSc or MSc) in lab technology, biomedical engineering, microsystems, materials science, biology or similar subjects.
 - If you have recently graduated, check out our other laboratory vacancies on https://sensible.health/careers
- Be available for a minimum of 6 months (ideally 12 months).

And be interested and comfortable working:

- In a laboratory, requiring very steady hands and handling of chemicals.
- With manufacturing process controls and documentation.
- Under GMP for medicines/medical devices.

What we Offer

We offer one of the most high-growth internship positions with provided for lunch and potential for a fulltime job later. **If you'd like to learn more and/or apply, please visit** <u>our website</u> 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!