



SeQso B.V. Oude Apeldoornseweg 37-C2 7333 NR Apeldoorn The Netherlands
T: +31(0)55.5785080
E: info@SeQso.nl W: www.SeQso.nl

Software & AI Engineer

About Us: With cutting-edge imaging techniques (X-ray, NIR), in-house designed AI applications and our startup mindset we provide clients worldwide with state-of-the-art seed sorting and sowing systems. As the world population continues to grow and climates shift; seed breeding companies need our systems to deliver stable and high-yielding vegetable seeds. Together with our clients we innovate rapidly with a small, dedicated team of engineers.

Your role: Are you a dedicated software engineer that also has extensive knowledge in the Artificial Intelligence field? Join us to develop the next generation advanced sowing and sorting systems of SeQso! As Software & AI engineer you will take part in and lead the software development of tailor-made sowing and sorting systems. Additionally, you will play an integral role in our innovation and development efforts, striving to improve and expand the standard portfolio.

Location: Either Enschede or near Utrecht (candidate's choice)

Key Responsibilities:

- Design imaging and (system) software for next-generation sorting and sowing systems
- Improve the current AI decision models based on various image types, including the user interface
- Control and user interface development
- Test and install the above-mentioned software on systems upon delivery
- Provide troubleshooting support to our service department

What We Expect:

- A can-do attitude need to thrive in a small innovative company
- Experience in C++, C# and Python
- Affinity with machine automation and control
- At least two years of experience in software engineering
- MSc or BSc degree in software engineering, electrical engineering, applied mathematics or a related field

What We Offer:

- Competitive salary and a solid pension plan
- 31 holidays per year
- Extensive personal development opportunities
- Bicycle plan

Interested? Send your CV and application to twan@seqso.nl before November 27th.
