



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

Lead Systems 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 an experienced Systems Engineer that enjoys innovating with clients? Join us to develop the next generation advanced sowing and sorting systems of SeQso. As Lead Systems Engineer, you will head the development of our sorting and sowing systems. Your creativity, collaborative attitude and experience in bringing prototypes to production systems will be integral to success. You will also work with a global group of clients to keep the installed base in production, suggesting and implementing improvements when needed.

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

Key Responsibilities

- Act as Lead Engineer in SeQso's development projects
- Design and implement system improvements on SeQso's installed base in collaboration with the production department
- Bring innovative improvements to our current product portfolio

What We Expect

- A can-do attitude needed to thrive in a small innovative company
- Experience in bringing innovations to production environments
- Experience with CAD design software.
- At least two years of experience as a Systems Engineer
- A MSc or BSc degree in mechanical engineering, electrical engineering, applied mathematics or similar

What We Offer

- Competitive salary, based on your skills and experience
- 31 holidays per year
- A solid pension plan
- Extensive personal development options
- Bicycle plan

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