

Vacancy Mechatronics Engineer

SAIA Agrobotics, an innovative and disruptive start-up in the agro-tech, is looking to strengthen her team with a mechatronic designer (WO or HBO+) who shares the ambition to engineer the future of autonomous greenhouse growing.

Saia has a mission to bring the revolution of robotics and artificial intelligence to agriculture, aiming to solve the labour problems in this sector, whilst providing the world a more sustainable solution for future food security.

Worldwide there is a high pressure on agriculture to automate further. Although the world produces enough calories to feed 20 billion people today, yields in fresh foods will have to increase sustainably to provide a healthy meal for all. Furthermore, fewer people are willing to do menial labour in the greenhouse than before.

We strongly believe robotics is the answer.

SAIA is looking for a person with affinity for the greenhouse sector, preferably with a mechatronics engineering background and moreover with a heart for food. Cooking and/or chef experiences are most welcomed in the team!

Experience with rapid prototyping and 3D designing and is preferred (e.g. Solidworks). The work is not only behind a desk, but also testing out robots and its parts in the greenhouse!

You will be joining a close, young and ambitious dream team with highly specified technological skills that will innovate towards the agricultural future.

The operations are situated at the Wageningen Campus, where SAIA recently moved into a fully renovated farm barn, including, and not totally irrelevant for start-ups, a large garage door. Nearby, SAIA makes use of the greenhouse facilities to test the robots.

Are you an energetic and passionate person with a background in engineering and design? Then we should have a cup of coffee!

join-our-team@saia-agrobotics.com