



As an innovative, medium-sized start-up, we develop plant propagation systems. With **holistic autonomous, AI and deep-learning controlled, automated production systems**, we set the industry standard in the global agricultural and horticultural industry. Join us in shaping a livable future with our **award-winning world first "RoBo®Cut" Machine**. This innovative environmental technology enables our customers to achieve **highly efficient and sustainable on-site production**.

We are looking for several dedicated software developers (m, w, d) as soon as possible

Software Developer with focus on Computer Vision

Your areas of responsibility:

- Design and implementation of software with focus on image processing elements and equipment, e.g. camera and exposure systems
- Collaboration with other experts e.g. biologists, plant scientists and engineers to understand interrelationships and develop concepts
- Integration of image processing solutions into plant control systems
- Development and implementation of software from the first prototype to the serial solution
- Participation in the overall conception of new plants and projects
- Collaboration in the agile development process

Your profile:

- Completed apprenticeship, completed college degree with focus on image processing
- Profound experience in programming software for image processing, preferably using OpenCV
- Basic knowledge in Python or C++
- Team player mentality
- Good to very good knowledge of English, both written and spoken

We offer:

- An exciting and challenging job in a dynamic, growing team
- Being part of the creation of a world leading cutting edge technology
- Independent work with flat hierarchies
- Specialist training and further education
- Flexible working hours for a good work-life balance
- Above-average compensation, fair framework conditions

Are you interested? You do not meet all the requirements? No problem, contact us, personally or by mail. We look forward to hearing from you!

RoBoTec PTC GmbH

Personalabteilung
Butendieker Landstraße 49 A
D-28357 Bremen

Telefon: 0421-27868-813
E-Mail: nastassja@robotec-ptc.com
www.robotec-ptc.com