

Analysis and development of robot and drone-related business concepts

PROJECT SCOPE

Analyse and suggest improvements for our existing business concepts related to our activities regarding innovative solutions for agriculture, encompassing:

- Drone-based delivery solutions
- Ground and aerial based monitoring services
- Customized solutions
- Decision support and data management
- New ideas

BACKGROUND

Technical interest areas:

- Clarification of needs
- Conceptualizing
- Prototyping
- Business development
- Business planning and execution

PREFERRED SKILLS

Analytical thinking, Customer-focus, Leadership

EXPECTED WORKLOAD

Internship (10-15 ECTS), Bachelor (15 ECTS) or Master Thesis (30 ECTS)

RELEVANCE TO STUDIES

 $\label{perhaps} \mbox{Perhaps you are a BSc. or MSc. student specializing in: Product Development and Innovation \,.}$

COMPANY DESCRIPTION

Ecobotix is a high-tech start-up focused on the development of innovative drone technology and ICT applications in agriculture, horticulture, etc. We are particularly passionate about organic cultivation, seeking actively to develop and offer technology that best supports this market trend. The company already collaborates with a variety of interesting partners in Denmark and abroad.

More about the company: $\underline{\text{www.ecobotix.com}}$

CONTACT

Any questions? Feel free to contact:

Anders Petersen, CEO, Ecobotix E-mail: job@ecobotix.com Mobile: +45 / 2092 5426

We are located very close to SDU, our address is: Cortex Park 26, DK - 5230 Odense M.

From: 31.10.2017
Until: 31.01.2018

