DATA SCIENCE & ENGINEERING INTERNSHIP OFFERS

We have **2** amazing career starting opportunities for **Data Science & Engineering** students in an innovative company developing robot technology.

Based in **Cambridge**, the host company develops soft, adaptive and modular robots able to operate in non-controllable environments such as agriculture fields.

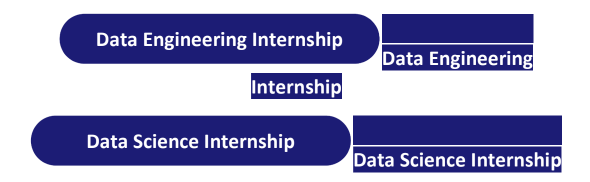
Their technology has gained interest from leading agribusinesses, and they are now in a position to progress concept robots for different crops and poised to scale up their harvesting robot for the market. The company successfully incorporates world-class research and attracted significant commercial investment.

Here is some information about the tasks the students would be undertaking with their mentor:

- Building image analysis and computer vision models
- Deploy image analysis methods to extract usable knowledge to improve preprocessing steps for a computer vision pipeline
- Thresholding, segmentation, colour spacing and histogram equalization of images
- Build data pipelines to effectively manage data in useable form

The students will be able to further develop their analytical and technical skills and apply their knowledge in computer & data science. During the internship, they will also gain additional practical experience in OpenCV, Pillow, Python or similar.

Please forward this exciting opportunity to your students and recent graduates from Master's or Bachelors degree in Data Engineering & Computer Science. We look forward to receiving their applications. The deadline to apply is 7th of June!



At ESPA we aim to make the transition to come to a foreign country as easy and stress free as possible, especially in the current circumstances, so we always find the housing for the students and it will be paid for by the host company.

There are no fees for students or universities to use our services.

Would you be avaible for a quick call? I'd like to have a chat about your University, if there are any concerns about sending your students to the UK, and to discuss if there is a possibility for a cooperation in the future. Please book a time in my diary.

	hiev			
l				

You can <u>unsubscribe</u> from this email or change your email notifications. Online version is available <u>here</u>.

0