



Computer vision for Precision Livestock Farming: Internship

What:

We are looking for students interested in research projects on application of computer vision for livestock monitoring.

Your tasks will consist of labelling video images with animal behaviour or labelling of animal body parts and objects that animals interact with. This dataset will later be used for computer vision applications such as object detection, segmentation and tracking.

Where:

On Vetmeduni campus

When:

Flexible starting date and duration.

Who:

Experience with labelling animal behaviour is a plus

To apply: Send a short email with explanation of your motivation to Maciej Oczak (maciej.oczak@vetmeduni.ac.at)