The crop’s sensory information at each growth stage may help in preemptive measures to increase the overall yield of the harvest and decrease the possibility of diseases. Furthermore, this information provides the location of areas that suffer from pests and require spraying. This area-limited spraying prevents the healthy crop from getting sprayed.

Tasks
- Extensive Literature Study.
- Gather the Sensor Data and Annotate/Label it.
- Analyze the data at different spectrum to predict the yield.

Requirements
- Good Knowledge of Python or Matlab or C++.
- Multispectral Sensor experience is preferable.

Contact
Hannan Ejaz Keen
keen@cs.uni-kl.de
48-353
The crop's sensory information at each growth stage may help in preemptive measures to increase the overall yield of the harvest and decrease the possibility of diseases. Furthermore, this information provides the location of areas that suffer from pests and require spraying. This area-limited spraying prevents the healthy crop from getting sprayed.

**Tasks**
- Extensive Literature Study.
- Gather the Sensor Data and Annotate/Label it.
- Analyze the data at different spectrum to predict the yield.

**Requirements**
- Good Knowledge of Python or Matlab or C++.
- Multispectral Sensor experience is preferable.

**Contact**
Hannan Ejaz Keen
keen@cs.uni-kl.de
48-353