Computer Vision Application in Agriculture

This news introduces the application of computer vision in agriculture and its potential value. By combining cameras and deep learning algorithms, computer vision technology is applied to areas such as animal husbandry monitoring, farm safety monitoring, and soil health assessment. For example, computer vision technology can monitor the health of livestock in real time, accurately identify crops and weeds, and use drones for large-scale farmland monitoring, greatly improving the level of agricultural intelligence and becoming an indispensable force in the development of modern agriculture.

https://viso.ai/applications/computer-vision-in-agriculture/