

## # Introductions, etc:

Aayush bajaj = AJ -> math, compsci

Poundofcheese = cheese -> compsci, aerospace.

Orenmar = ming

Muzakei = matthew -> 2nd year; deep learning 2 courses; 9418 WTF.

Jjl = jingjing

## # Spec

Machine Learning to review pictures of forests to make sure trees are / are not dead - cheese

## ## Exciting: Models?

- Intensity thresholding on purple
- Equivalent to noise filter?
- nnUNet - Aayush
- Thresholding - cheese, ming
- jing jing + matthew - CNNs

## # Deadlines:

- Working demos across the board 7 days.
- Saturday 26/07/2025
-