## # Project Name

Fruit vs Veggie

### Add short description of project here >

My project uses the detect.net network to determine whether an image is a fruit or vegetable.

### ## The Algorithm

The algorithm for my code is a Python program, that takes in a kerasmodel model file, and images from the console, to test if they are fruit or vegetables based on training data. I used 91 pieces of training data to develop this AI.

# ## Running this project

To run the code properly, use this command in terminal: python3 classification.py "filepath to desired image"

#### Video Link:

https://youtu.be/vtca8vdiXg4