## Synchallenge

- From the NumPy module → numpy.std
  - Standard deviation of intensity
- From the skimage module → skimage.feature.daisy
  - o (step = 8, rings = 6)
  - Algorithm to rapidly analyze image depth and density

```
default f1 score: 0.92
My best validation f1-score is: 0.92 at 0.45 threshold.
```