## Why what I did was awesome by Tony Wu

- Skimage.Feature.Daisy
  - Pick 100 equidistant pixels and mark them with 150 daisy characteristics each
  - Essentially 15,000 features if you think about it
    - Had no clue what was going on at first to be honest
- Skimage.Feature.structure\_tensor
  - Weighted sum of square differences in a local window around each pixel
  - Skimage.Feature.structure\_tensor\_eigvals
    - Used to compute larger & smaller eigenvalues of structure tensor matrix
    - Each pixel has two eigenvalues, providing 8192 features if you think about it