

Steps for Image Anomaly detection

- Filter Cycle state 4 and 9
 - For cycle state 4:
 - `crop_box = (300, 250, 500, 320)`
 - `img = Image.open("current image_cyclestate4.jpg")`
 - `# Crop the image`
 - `cropped_img = img.crop(crop_box)`
 - For cycle state 9:
 - `crop_box = (300, 250, 500, 320)`
 - `img = Image.open("current image_cyclestate9.jpg")`
 - `# Crop the image`
 - `cropped_img = img.crop(crop_box)`
- Run it through model to predict