**U-net model & Attention to detect breast cancer**

1. Def create\_data

* Store the original and masked images in image\_paths[ ], mask\_paths[ ]

1. Def load\_images

* Resize the images to
* Normalization to range [0, 1]

Workflow

1. Store the original and masked images in image\_paths[ ], mask\_paths[ ]

* Resize the images to
* Normalization to range [0, 1]
* Showing the the pictures (merged from orginal and ground truth)