import cv2

import numpy as np

image = cv2.imread('1.png')

watermark\_text = "MyWatermark"

font = cv2.FONT\_HERSHEY\_SIMPLEX

font\_scale = 1

thickness = 2

color = (255, 255, 255)

opacity = 0.5

(h, w) = image.shape[:2]

(text\_width, text\_height), \_ = cv2.getTextSize(watermark\_text, font, font\_scale, thickness)

x = w - text\_width - 10

y = h - 10

overlay = image.copy()

cv2.putText(overlay, watermark\_text, (x, y), font, font\_scale, color, thickness)

watermarked = cv2.addWeighted(overlay, opacity, image, 1 - opacity, 0)

cv2.imwrite('2.png', watermarked)

