Page 16: **Depth of Field (DOF)** should be **Degrees of Freedom (DOF)**Page 32: **DOF Depth of Field (DOF)**Page 73: Section **LoG/zero-crossing** typo in the code

def any\_neighbor\_zero(img, i, j):

for k in range(-1,2):

for l in range(-1,2):

if k == 0 and l == 0: continue # skip the input pixel

**if img[i+k, j+l] == 0: # in the book it is j+k, it should be j+l**

return True

return False