H/W

* SSH
* MOTOR
* CAMERA, PIXELS

References:

1. <https://www.ebpsupply.com/blog/benefits-autonomous-vacuums>
2. <https://mitpress.mit.edu/books/autonomous-robots>
3. <https://robots.ieee.org/robots/googlecar/>
4. <https://andrewyong7338.medium.com/maze-escape-with-wall-following-algorithm-170c35b88e00>
5. <https://maker.pro/arduino/projects/how-to-build-an-arduino-based-maze-solving-robot>
6. <https://www.instructables.com/Maze-Solver-Robot-Using-Artificial-Intelligence-Wi/>
7. O. Kathe, V. Turkar, A. Jagtap, and G. Gidaye, “Maze solving robot using image processing,” 2015.
8. <https://www.raspberrypi.org/help/what-%20is-a-raspberry-pi/>
9. <https://www.makeuseof.com/tag/different-uses-raspberry-pi/>
10. <https://www.raspberrypi.com/products/raspberry-pi-3-model-b-plus/>
11. <https://www.etechnophiles.com/raspberry-pi-3-b-pinout-with-gpio-functions-schematic-and-specs-in-detail/>
12. <https://www.raspberrypi-spy.co.uk/2018/03/introducing-raspberry-pi-3-b-plus-computer/>
13. <https://cse.usf.edu/~r1k/MachineVisionBook/MachineVision.files/MachineVision_Chapter5.pdf>
14. <https://homepages.inf.ed.ac.uk/rbf/HIPR2/sobel.htm>
15. <https://www.bogotobogo.com/python/OpenCV_Python/python_opencv3_Image_Gradient_Sobel_Laplacian_Derivatives_Edge_Detection.php>
16. <https://aishack.in/tutorials/sobel-laplacian-edge-detectors/>
17. <https://www.tutorialspoint.com/dip/laplacian_operator.htm>
18. <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.301.927&rep=rep1&type=pdf>
19. <http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.301.927&rep=rep1&type=pdf>
20. <https://www.grin.com/document/512938>
21. <https://ieeexplore.ieee.org/stamp/stamp.jsp?tp=&arnumber=7100279>
22. Radhika chandwakar
23. <http://www.ijetch.org/vol8/876-ST201.pdf>
24. Hassan canny
25. Damien rolon
26. Alvaro
27. Hassan python
28. <https://docs.opencv.org/4.x/d4/d73/tutorial_py_contours_begin.html>
29. <https://www.geeksforgeeks.org/feature-detection-and-matching-with-opencv-python/>
30. <https://fullscale.io/blog/advantages-using-python-computer-vision/>
31. <https://opensource.com/article/19/3/python-image-manipulation-tools#:~:text=Python%20is%20an%20excellent%20choice,processing%20tools%20in%20its%20ecosystem>.
32. <https://www.w3schools.com/python/numpy/numpy_intro.asp>
33. <https://www.tutorialspoint.com/matplotlib/matplotlib_tutorial.pdf>
34. <https://www.projectpro.io/recipes/rotate-image-opencv>
35. <https://www.geeksforgeeks.org/how-to-rotate-an-image-using-python/>
36. <https://journals.plos.org/plosone/article?id=10.1371/journal.pone.0029740#:~:text=The%20main%20reason%20why%20grayscale,algorithm%20and%20reduces%20computational%20requirements>.
37. <https://c4re.gr/rgb-to-grayscale-conversion/>
38. <https://techtutorialsx.com/2018/06/02/python-opencv-converting-an-image-to-gray-scale/>
39. <https://pyimagesearch.com/2021/04/28/opencv-smoothing-and-blurring/>
40. <https://www.analyticsvidhya.com/blog/2021/08/advanced-opencv-blurring-an-image-using-the-renowned-opencv-library/>
41. <https://www.tutorialspoint.com/opencv/opencv_gaussian_blur.htm>
42. <https://www.tutorialkart.com/opencv/python/opencv-python-gaussian-image-smoothing/>
43. <https://www.tutorialspoint.com/opencv/opencv_gaussian_blur.htm>
44. <https://www.tutorialkart.com/opencv/python/opencv-python-gaussian-image-smoothing/>