### Websites

1. "10. Migrating from RPi.GPIO - GPIO Zero 1.6.2 Documentation." Accessed Jan. 29, 2024. [Online]. Available: https://gpiozero.readthedocs.io/en/stable/migrating\_from\_rpigpio.html

2. "14. API - Input Devices - gpiozero 2.0 Documentation." Accessed Jan. 29, 2024. [Online]. Available: https://gpiozero.readthedocs.io/en/latest/api\_input.html#distancesensor-hc-sr04

3. "ailispaw/mjpg-streamer - Docker Image | Docker Hub." Accessed Jan. 29, 2024. [Online]. Available: https://hub.docker.com/r/ailispaw/mjpg-streamer

4. "Amazon.com: ESP-WROOM-32 ESP32 ESP-32S Development Board 2.4GHz Dual-Mode WiFi + Bluetooth Dual Cores Microcontroller Processor Integrated with Antenna RF AMP Filter AP STA Compatible with Arduino IDE (1 PCS): Electronics." Accessed Jan. 29, 2024. [Online]. Available: https://www.amazon.com/ESP-WROOM-32-Development-Dual-Mode-Microcontroller-Integrated/dp/B07WCG1PLV?th=1

5. "BadPinFactory error when using gpiozero Python library with RaspberryPi 4 - Project help." balenaForums. Accessed Jan. 29, 2024. [Online]. Available: https://forums.balena.io/t/badpinfactory-error-when-using-gpiozero-python-library-with-raspberrypi-4/367262

6. "Box 18650 battery shield V8 by WerMRolenT." Thingiverse.com. Accessed Jan. 29, 2024. [Online]. Available: https://www.thingiverse.com/thing:6331087

7. "Build a Raspberry Pi Webcam Server in Minutes." Pi My Life Up. Accessed Jan. 29, 2024. [Online]. Available: https://pimylifeup.com/raspberry-pi-webcam-server/

8. "Create a Docker Container for Raspberry Pi to Blink an LED." IoT Bytes. Accessed Jan. 29, 2024. [Online]. Available: https://iotbytes.wordpress.com/create-your-first-docker-container-for-raspberry-pi-to-blink-an-led/

9. "Holder for a HC SR04 Case by Legieps." Thingiverse.com. Accessed Jan. 29, 2024. [Online]. Available: https://www.thingiverse.com/thing:3436448

10. "How to Make Raspberry Pi Webcam Server and Stream Live Video || Motion + Webcam + Raspberry Pi." Instructables. Accessed Jan. 29, 2024. [Online]. Available: https://www.instructables.com/How-to-Make-Raspberry-Pi-Webcam-Server-and-Stream-/

11. "ikaritw/rpi-motion - Docker Image | Docker Hub." Accessed Jan. 29, 2024. [Online]. Available: https://hub.docker.com/r/ikaritw/rpi-motion

12. "Multi-purpose 2wd robot chassis by Mayur7600." Thingiverse.com. Accessed Jan. 29, 2024. [Online]. Available: https://www.thingiverse.com/thing:2544002

13. "Online Multiplayer Game in Repl using Pygame and Flask." replit. Accessed Jan. 29, 2024. [Online]. Available: https://replit.com/talk/ask/Online-Multiplayer-Game-in-Repl-using-Pygame-and-Flask/77222

14. "Open Labyrinth mission. python coding challenges - Py.CheckiO." Py.CheckiO - games for coders. Accessed Jan. 29, 2024. [Online]. Available: https://py.checkio.org/en/mission/open-labyrinth/share/574bd1ded68c9705c5d6f07c6206be12/

15. "Set up Docker on the Raspberry Pi." Pi My Life Up. Accessed Jan. 29, 2024. [Online]. Available: https://pimylifeup.com/raspberry-pi-docker/

### GitHub Repositories

1. "Add info on Docker setup - Issue #891 - gpiozero/gpiozero." GitHub. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/gpiozero/gpiozero/issues/891

2. A. Deka, "Ankur-Deka/gym." Aug. 23, 2021. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/Ankur-Deka/gym

3. armlabs, "armlabs/ssd1306\_linux." Jan. 28, 2024. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/armlabs/ssd1306\_linux

4. D. Li, "DailyL/Sim2Real\_autonomous\_vehicle." Nov. 14, 2023. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/DailyL/Sim2Real\_autonomous\_vehicle

5. FinFET, "FinFetChannel/RayCastingPythonMaze." Jan. 21, 2024. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/FinFetChannel/RayCastingPythonMaze

6. J. Brink, "jamesbrink/docker-opengl." Jan. 23, 2024. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/jamesbrink/docker-opengl

7. K. Jarzębski, "jarzebski/Arduino-MPU6050." Jan. 24, 2024. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/jarzebski/Arduino-MPU6050

8. Aleksei, "lexus2k/ssd1306." Jan. 28, 2024. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/lexus2k/ssd1306

9. "NVIDIA-Omniverse/IsaacGymEnvs." NVIDIA Omniverse. Jan. 29, 2024. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/NVIDIA-Omniverse/IsaacGymEnvs

10. D. de Lorenzo, "Sphinkie/ArrayQueue." Sep. 08, 2020. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/Sphinkie/ArrayQueue

11. "ssd1306/examples/demos/ssd1306\_demo/ssd1306\_demo.ino at master - lexus2k/ssd1306." GitHub. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/lexus2k/ssd1306/blob/master/examples/demos/ssd1306\_demo/ssd1306\_demo.ino

12. "utensils/Envisaged." Utensils. Jan. 23, 2024. Accessed Jan. 29, 2024. [Online]. Available: https://github.com/utensils/Envisaged

### Stack Overflow Threads

1. therion, "Accessing a Video Stream running on local HTTP host." Stack Overflow. Accessed Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/q/63993265

2. vonGohren, "Answer to 'Docker Access to Raspberry Pi GPIO Pins.'" Stack Overflow. Accessed Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/a/30263573

3. Priyanshu, "Answer to 'OpenGl and GLFW in a docker container.'" Stack Overflow. Accessed Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/a/77780991

4. Victor, "Answer to 'Why doesn’t Python app print anything when run in a detached docker container?'" Stack Overflow. Accessed Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/a/31796350

5. Nyxynyx, "Docker Access to Raspberry Pi GPIO Pins." Stack Overflow. Accessed Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/q/30059784

6. jpdus, "Why doesn’t Python app print anything when run in a detached docker container?" Stack Overflow. Accessed Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/q/29663459

### Academic Articles

1. Q. Song et al., "Autonomous Driving Decision Control Based on Improved Proximal Policy Optimization Algorithm," \_Applied Sciences\_, vol. 13, no. 11, Art. no. 11, Jan. 2023. [Online]. Available: https://www.mdpi.com/2076-3417/13/11/6400

2. J. Fu, A. Kumar, O. Nachum, G. Tucker, and S. Levine, "D4RL: Datasets for Deep Data-Driven Reinforcement Learning." arXiv, Feb. 05, 2021. Accessed Jan. 29, 2024. [Online]. Available: https://arxiv.org/pdf/2004.07219.pdf

3. D. Backhouse, J. Gourlay, B. Guta, K. Huang, and K. Ng, "Gym2Real: An Open-Source Platform for Sim2Real Transfer." [Online]. Available: https://bguta.github.io/assets/Gym2Real\_Capstone\_Project\_Report.pdf

4. S. Tjiharjadi, M. Wijaya, and E. Setiawan, "Optimization Maze Robot Using A\*and Flood Fill Algorithm,"\*International Journal of Mechanical Engineering and Robotics Research, vol. 6, pp. 366–372, Sep. 2017. [online]. Available: https://www.ijmerr.com/uploadfile/2017/0904/20170904105839434.pdf

5. S. Ramstedt and C. Pal, "Real-Time Reinforcement Learning," in \_Advances in Neural Information Processing Systems\_, Curran Associates, Inc., 2019. Accessed Jan. 29, 2024. [Online]. Available: https://arxiv.org/pdf/2306.09010.pdf

### Online Videos

1. "Reinforcement Learning with Multi-Fidelity Simulators -- RC Car." Dec. 30, 2014. Accessed Jan. 29, 2024. [Online Video]. Available: https://www.youtube.com/watch?v=c\_d0Is3bxXA

2. "Self Driving and Drifting RC Car using Reinforcement Learning." Aug. 19, 2019. Accessed Jan. 29, 2024. [Online Video]. Available: https://www.youtube.com/watch?v=U0-Jswwf0hw

### Online Forum Discussions

1. brinkjames, "OpenGL inside Docker containers, this is how I did it." r/docker. Accessed Jan. 29, 2024. [Online]. Available: [www.reddit.com/r/docker/comments/8d3qox/opengl\_inside\_docker\_containers\_this\_is\_how\_i\_did/](http://www.reddit.com/r/docker/comments/8d3qox/opengl_inside_docker_containers_this_is_how_i_did/)

2. the\_codingbear, "Tutorial how to create a OpenGL context in Docker." r/opengl. Accessed Jan. 29, 2024. [Online]. Available: [www.reddit.com/r/opengl/comments/peojvo/tutorial\_how\_to\_create\_a\_opengl\_context\_in\_docker/](http://www.reddit.com/r/opengl/comments/peojvo/tutorial_how_to_create_a_opengl_context_in_docker/)

### Other Online Resources

1. "Queue." Accessed Jan. 29, 2024. [Online]. Available: <https://www.arduinolibraries.info/libraries/queue>

### Conference Papers

1. W. Zhao, J. P. Queralta, and T. Westerlund, "Sim-to-Real Transfer in Deep Reinforcement Learning for Robotics: a Survey," in \_2020 IEEE Symposium Series on Computational Intelligence (SSCI)\_, Dec. 2020, pp. 737–744. [online]. Available:

https://arxiv.org/pdf/2009.13303.pdf

### Blogs and Articles

1. M. A. Dharmasiri, "Micromouse from scratch | Algorithm- Maze traversal | Shortest path | Floodfill," Medium. Accessed Jan. 29, 2024. [Online]. Available: <https://medium.com/@minikiraniamayadharmasiri/micromouse-from-scratch-algorithm-maze-traversal-shortest-path-floodfill-741242e8510>