- [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] therion, "Accessing a Video Stream running on local HTTP host," Stack Overflow. Accessed: Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/q/63993265
- [4] "Add info on Docker setup · Issue #891 · gpiozero/gpiozero," GitHub. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/gpiozero/gpiozero/issues/891
- [5] "ailispaw/mjpg-streamer Docker Image | Docker Hub." Accessed: Jan. 29, 2024. [Online]. Available: https://hub.docker.com/r/ailispaw/mjpg-streamer
- (6) "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-Int egrated/dp/B07WCG1PLV?th=1
- [7] "Ankur-Deka Repositories," GitHub. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/Ankur-Deka
- [8] "Ankur-Deka Repositories," GitHub. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/Ankur-Deka
- [9] A. Deka, "Ankur-Deka/gym." Aug. 23, 2021. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/Ankur-Deka/gym
- [10] A. Deka, "Ankur-Deka/gym." Aug. 23, 2021. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/Ankur-Deka/gym
- [11] vonGohren, "Answer to 'Docker Access to Raspberry Pi GPIO Pins," Stack Overflow. Accessed: Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/a/30263573
- [12] Priyanshu, "Answer to 'OpenGl and GLFW in a docker container," Stack Overflow. Accessed: Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/a/77780991
- [13] 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
- [14] armlabs, "armlabs/ssd1306_linux." Jan. 28, 2024. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/armlabs/ssd1306_linux
- [15] 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, doi: 10.3390/app13116400.
- [16] 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, doi: 10.3390/app13116400.
- [17] "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-ras pberrypi-4/367262
- [18] Thingiverse.com, "Box 18650 battery shield V8 by WerMRolenT." Accessed: Jan. 29, 2024. [Online]. Available: https://www.thingiverse.com/thing:6331087
- [19] Gus, "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/
- [20] "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/
- [21] 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: http://arxiv.org/abs/2004.07219
- [22] 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: http://arxiv.org/abs/2004.07219
- [23] D. Li, "DailyL/Sim2Real_autonomous_vehicle." Nov. 14, 2023. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/DailyL/Sim2Real_autonomous_vehicle
- [24] D. Li, "DailyL/Sim2Real_autonomous_vehicle." Nov. 14, 2023. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/DailyL/Sim2Real_autonomous_vehicle
- [25] Nyxynyx, "Docker Access to Raspberry Pi GPIO Pins," Stack Overflow. Accessed: Jan. 29, 2024. [Online]. Available: https://stackoverflow.com/q/30059784
- [26] FinFET, "FinFetChannel/RayCastingPythonMaze." Jan. 21, 2024. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/FinFetChannel/RayCastingPythonMaze
- [27] D. Backhouse, J. Gourlay, B. Guta, K. Huang, and K. Ng, "Gym2Real: An Open-Source Platform for Sim2Real Transfer".
- [28] D. Backhouse, J. Gourlay, B. Guta, K. Huang, and K. Ng, "Gym2Real: An Open-Source Platform for Sim2Real Transfer".
- [29] Thingiverse.com, "Holder for a HC SR04 Case by Legieps." Accessed: Jan. 29, 2024. [Online]. Available: https://www.thingiverse.com/thing:3436448
- [30] B. Engineers, "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-/
- [31] "ikaritw/rpi-motion Docker Image | Docker Hub." Accessed: Jan. 29, 2024. [Online]. Available: https://hub.docker.com/r/ikaritw/rpi-motion
- [32] J. Brink, "jamesbrink/docker-opengl." Jan. 23, 2024. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/jamesbrink/docker-opengl
- [33] K. Jarzębski, "jarzebski/Arduino-MPU6050." Jan. 24, 2024. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/jarzebski/Arduino-MPU6050
- [34] Aleksei, "lexus2k/ssd1306." Jan. 28, 2024. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/lexus2k/ssd1306
- [35] 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
- [36] 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
- [37] Thingiverse.com, "Multi-purpose 2wd robot chassis by Mayur7600." Accessed: Jan. 29, 2024. [Online]. Available: https://www.thingiverse.com/thing:2544002
- [38] "NVIDIA-Omniverse/IsaacGymEnvs." NVIDIA Omniverse, Jan. 29, 2024. Accessed: Jan.

- 29, 2024. [Online]. Available: https://github.com/NVIDIA-Omniverse/IsaacGymEnvs
- [39] "NVIDIA-Omniverse/IsaacGymEnvs." NVIDIA Omniverse, Jan. 29, 2024. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/NVIDIA-Omniverse/IsaacGymEnvs
- [40] replit, "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/7722 2
- [41] "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/574bd1ded68c9705c5d6f07c6206be 12/
- [42] 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/
- [43] 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, doi: 10.18178/ijmerr.6.5.366-372.
- [44] 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, doi: 10.18178/ijmerr.6.5.366-372.
- [45] "Queue." Accessed: Jan. 29, 2024. [Online]. Available: https://www.arduinolibraries.info/libraries/queue
- [46] 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://proceedings.neurips.cc/paper_files/paper/2019/hash/54e36c5ff5f6a1802925ca009f3e bb68-Abstract.html
- [47] 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
- [48] 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
- [49] 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
- [50] 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
- [51] Emmet, "Set up Docker on the Raspberry Pi," Pi My Life Up. Accessed: Jan. 29, 2024. [Online]. Available: https://pimylifeup.com/raspberry-pi-docker/
- [52] 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. doi: 10.1109/SSCI47803.2020.9308468.
- [53] W. Zhao, J. P. Queralta, and T. Westerlund, "Sim-to-Real Transfer in Deep Reinforcement Learning for Robotics: a Survey." Jul. 08, 2021. doi: 10.1109/SSCI47803.2020.9308468.
- [54] D. de Lorenzo, "Sphinkie/ArrayQueue." Sep. 08, 2020. Accessed: Jan. 29, 2024. [Online].

- Available: https://github.com/Sphinkie/ArrayQueue
- [55] "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_d emo.ino
- [56] 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/
- [57] "utensils/Envisaged." Utensils, Jan. 23, 2024. Accessed: Jan. 29, 2024. [Online]. Available: https://github.com/utensils/Envisaged
- [58] 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