

## Bronnen

---

- [1] Jakub Valent. "Simulating drone automation using neural networks in agriculture", Gepubliceerd eindwerk, MASARYK UNIVERSITY, Brno, Tsjechië, 2022.
- [2] Mario Rubak "Imitation Learning with the Unity Machine Learning Agents Toolkit", Gepubliceerd eindwerk, FH Campus Wien - University Of Applied Sciences, Wenen - Oostenrijk, 2021.
- [3] Dylan Engelbrecht, Introduction to Unity ML-Agents: Understand the Interplay of Neural Networks and Simulation Space Using the Unity ML-Agents Package , Druk. Plaats van uitgave: Apress 2023
- [4] PX4 Autopilot, "ROS 2 User Guide", [www.docs.px4.io](http://www.docs.px4.io), 13/08/2024. [Online]. Beschikbaar: [https://docs.px4.io/main/en/ros2/user\\_guide](https://docs.px4.io/main/en/ros2/user_guide).  
[[Geraadpleegd op 13/01/2025].
- [5] Faisal Khalil, "Drone(QuadCopters) Simulation with PX4 Autopilot and Ground Control,Gazebo and ROS Comprehensive guide", [ur-techpartner.de](http://ur-techpartner.de),05/03/2023. [Online]. Beschikbaar: <https://ur-techpartner.de/dronequadcopters-simulation-with-px4-autopilot-and-ground-controlgazebo-and-ros-comprehensive-guide/>.  
[Geraadpleegd op 13/01/2025].
- [6] Caleb Bergquist, "ArduPilot VS PX4 | Which Is Better?", <https://dojofordrones.com/>, 29/08/2022. [Online]. Beschikbaar: <https://dojofordrones.com/ardupilot-vs-px4/>.  
[Geraadpleegd op 13/01/2025].
- [7] cmcopter, "Does the software use any artificial intelligence?", [discuss.ardupilot.org](http://discuss.ardupilot.org), 01/06/2014. [Online]. Beschikbaar: <https://discuss.ardupilot.org/t/does-the-software-use-any-artificial-intelligence/2951/1>.  
[Geraadpleegd op 13/01/2025].