References

NASA Jet Propulsion Laboratory. (2022). *Mars 2020 Mission Overview*. Retrieved from NASA official resources.

NASA. (2023). *Artificial Intelligence Applications in Space Exploration*. Retrieved from NASA’s technology development portal.

Fong, T., & Nourbakhsh, I. (2005). *Interaction Challenges in Human-Robot Space Exploration*. *ACM Interactions*, 12(2), 42–45.

Delgado, M. (2020). *Machine Learning for Space Applications: Autonomous Navigation and Terrain Analysis*. *Journal of Aerospace Engineering*, 33(6).

Kaplan, J. (2016). *Artificial Intelligence: What Everyone Needs to Know*. Oxford University Press.

Ahmad, D. (2024, Nov). *The Integral Role of Artificial Intelligence in NASA*. *Medium.com*. Highlights how Curiosity and Perseverance use AI for navigation and rock sampling [Medium+1Medium+1](https://medium.com/were-writers/the-integral-role-of-artificial-intelligence-in-nasa-087f1ab50253?utm_source=chatgpt.com).

Python in Plain English. (2025, June). *AI in Space: How Machine Learning Is Revolutionizing Space Exploration*. Discusses autonomous spacecraft navigation, including Perseverance and Ingenuity helicopter [Medium](https://medium.com/python-in-plain-english/ai-in-space-how-machine-learning-is-revolutionizing-space-exploration-2d91fff2fdd8?utm_source=chatgpt.com).

Space Center Houston. (n.d.). *Mission Mars Exhibit*. A Houston-based interactive exhibit co-developed with NASA showcases simulated Martian operations and rover planning [Wikipedia+4Space Center Houston+4Wikipedia+4](https://spacecenter.org/exhibits-and-experiences/mission-mars/?utm_source=chatgpt.com).

Oxford, C. (2024, Nov 19). *Workshop emphasizes role of AI in advancing space exploration*. *SpaceDaily.com*. Details a Houston workshop at Ion District hosted by Rice University and NASA [SpaceDaily](https://www.spacedaily.com/reports/Workshop_emphasizes_role_of_AI_in_advancing_space_exploration_999.html?utm_source=chatgpt.com).