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## Bibliography

#### **Books**

1. Russell, S., & Norvig, P. (2020). Artificial Intelligence: A Modern Approach. 4th Edition. Pearson.

### **Academic Papers**

- 1. Kraus, S. (2022). *The Role of Artificial Intelligence in Multiagent Systems: Opportunities and Challenges*. AI Magazine, 43(1), 15-30. https://doi.org/10.1609/aimag.v43i1.20664
- 2. Mnih, V., Kavukcuoglu, K., Silver, D., et al. (2015). *Human-level control through deep reinforcement learning*. Nature, 518, 529-533. https://doi.org/10.1038/nature14236

#### **Articles**

- 1. Tang, H. (2023). *Edge Computing for IoT: The Future of Distributed Intelligence*. IoT Journal. https://iotjournal.com/articles/edge-computing-iot
- 2. Jones, S. (2024). *Definitive Guide to Testing LLM Applications*. Al Industry Reports. Available in the reports folder of the Al Agent Lab.

#### Websites

- 1. LangChain. (2023). *Documentation for LangChain: Building Applications with Large Language Models (LLMs)*. https://langchain.com/docs
- 2. Docker. (2023). *Using Docker Compose for Multi-Container Applications*. https://docs.docker.com/compose/

# Potential Sources for the Bibliography

Based on the project description, you likely need sources related to:

- Al Agent Frameworks: LangChain, agent-based architectures
- Distributed AI Systems: Tools, methodologies for scaling AI
- Edge Computing for IoT: Reference articles on this topic
- Fault Tolerance and Performance Monitoring: Papers or reports on building resilient AI systems
- Technologies in the Docker Stack: QuestDB, Grafana, Nginx, etc.