# Bibliography

#### Books

- 1. Russell, S., & Norvig, P. (2020). *Artificial Intelligence: A Modern Approach*. 4th Edition. Pearson. https://www.amazon.com/Artificial-Intelligence-A-Modern-Approach/dp/0134610997
- 2. C aelen, O., & Blete, M.-A. (2023). Developing Apps with GPT-4 and ChatGPT: Build Intelligent Chatbots, Content Generators, and More. 1st Edition. https://www.amazon.com/Developing-Apps-GPT-4-ChatGPT-Intelligent/dp/1098152484
- 3. Auffarth, B. (2023). Generative AI with LangChain: Build large language model (LLM) apps with Python, ChatGPT and other LLMs. https://www.amazon.com/Generative-AI-LangChain-language-ChatGPT/dp/1835083463
- 4. Lim, G. (2023). LangChain Crash Course: Build OpenAl LLM powered Apps: Fast track to building OpenAl LLM powered Apps using Python. Paperback. https://www.amazon.com/LangChain-Crash-Course-OpenAl-powered/dp/B0CHL1FMC4
- 5. Ozdemir, S. (2023). Quick Start Guide to Large Language Models: Strategies and Best Practices for Using ChatGPT and Other LLMs. 1st Edition. Addison-Wesley Data & Analytics Series. https://www.amazon.com/Quick-Start-Guide-Large-Language/dp/0138199191
- 6. Bouchard, L.-F., & Peters, L. (2024). Building LLMs for Production: Enhancing LLM Abilities and Reliability with Prompting, Fine-Tuning, and RAG. https://www.amazon.com/Building-LLMs-Production-Reliability-Fine-Tuning/dp/B0D4FFPFW8

### Academic Papers

1.

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### **Articles**

1. Langchain (2024). *Definitive Guide to Testing LLM Applications*. Al Industry Reports. Available in the reports folder of the Al Agent Lab.

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#### 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/
- 3. QuestDB. (2023). QuestDB Documentation. https://questdb.io/docs

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- 5. Code-Server. (2023). *Code-Server: Run VS Code in the Browser*. https://coder.com/docs/code-server/latest
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- 7. Streamlit. (2023). Streamlit Documentation: Create Interactive Web Apps with Python. https://streamlit.io/generative-ai/

### GitHub Repositories for Al Agent Lab

1. AI Agent Lab - LangChain Streamlit Agents. (2024). Repository for LangChain agents implemented as Streamlit apps. Streamlit-agent

# 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.

# Keywords to Search:

- Distributed Artificial Intelligence (DAI)
- Multi-Agent Systems (MAS)
- Agent-Based Modeling (ABM)
- Al Infrastructure
- Al Agents
- Distributed AI Systems