**Apache MXNet** is a **flexible and efficient open-source deep learning framework** designed for research, prototyping, and production. [It seamlessly transitions between Gluon eager imperative mode and symbolic mode, supports distributed training, and integrates with multiple programming languages1](https://mxnet.apache.org/). Here are five free resources to learn more about MXNet:

1. [**Official Apache MXNet Website**](https://mxnet.apache.org/): Explore the official documentation, tutorials, and examples to get started with MXNet[1](https://mxnet.apache.org/).
2. [**MXNet GitHub Repository**](https://github.com/apache/mxnet): Dive into the code, contribute, and learn from the community-driven development of MXNet[2](https://github.com/apache/mxnet).
3. [**Get Started Guide**](https://mxnet.apache.org/versions/1.9.1/get_started/): Learn how to build and install MXNet, including Python bindings, on various platforms, including Raspberry Pi[3](https://mxnet.apache.org/versions/1.9.1/get_started/).
4. [**D2L.ai**: An interactive deep learning book with code, math, and discussions, used at universities like Berkeley and the University of Washington1](https://mxnet.apache.org/).
5. [**GluonCV**: Explore GluonCV, a computer vision toolkit with a rich model zoo for tasks like object detection and pose estimation1](https://mxnet.apache.org/).

Happy learning! 🚀🤖