**Deeplearning4j (DL4J)** is a powerful deep learning framework designed to run on the JVM. [It uniquely allows you to train models using Java while seamlessly interacting with the Python ecosystem through a combination of Python execution via cpython bindings, model import support, and interoperability with other runtimes like TensorFlow-Java and ONNX Runtime1](https://deeplearning4j.konduit.ai/).

Here are **five free reference links** where you can learn more about DL4J:

1. [**Deeplearning4j Official Documentation**](https://deeplearning4j.konduit.ai/): Explore the official documentation for detailed information on DL4J’s core concepts, neural network configuration, and more[2](https://deeplearning4j.konduit.ai/deeplearning4j/tutorials/quick-start).
2. [**Baeldung’s Guide to Deeplearning4j**](https://www.baeldung.com/deeplearning4j): This article provides a practical example of creating a simple neural network using DL4J. [It’s a great resource for beginners](https://deeplearning4j.konduit.ai/)[3](https://www.baeldung.com/deeplearning4j).
3. [**GitHub Repository for Deeplearning4j**](https://github.com/deeplearning4j/deeplearning4j): Dive into the code, explore examples, and learn from the community-contributed content[4](https://github.com/deeplearning4j/deeplearning4j).
4. [**DL4J Quick Start Tutorial**](https://deeplearning4j.konduit.ai/deeplearning4j/tutorials/quick-start): Get started quickly with DL4J using Maven. [This tutorial covers essential steps for running DL4J examples and starting your own projects](https://deeplearning4j.konduit.ai/)[2](https://deeplearning4j.konduit.ai/deeplearning4j/tutorials/quick-start).
5. [**Konduit Blog**](https://deeplearning4j.konduit.ai/): Check out the Konduit blog for additional getting started guides and community-contributed content[2](https://deeplearning4j.konduit.ai/deeplearning4j/tutorials/quick-start).

Remember to explore these resources, experiment with DL4J, and unleash the power of deep learning in your Java projects! 🚀🤖