**Apache OpenNLP** is an open-source **Java library** for **Natural Language Processing (NLP)**. [It provides tools for tasks like **Named Entity Recognition**, **Sentence Detection**, **POS tagging**, and **Tokenization**1](https://www.baeldung.com/apache-open-nlp).

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

1. [**Baeldung’s Intro to Apache OpenNLP**](https://www.baeldung.com/apache-open-nlp): This tutorial covers the basics of using Apache OpenNLP, including sentence detection and tokenization[1](https://www.baeldung.com/apache-open-nlp).
2. [**Official Apache OpenNLP Documentation**](https://opennlp.apache.org/docs/): The official documentation provides detailed information on using OpenNLP for various NLP tasks[2](https://opennlp.apache.org/docs/).
3. [**TutorialsPoint’s OpenNLP Tutorial**](https://www.tutorialspoint.com/opennlp/index.htm): Explore tutorials and examples for different NLP functionalities with OpenNLP[3](https://www.tutorialspoint.com/opennlp/index.htm).
4. [**The Planet D’s Beautiful Places to Visit in Spain**: Although not directly related to OpenNLP, this travel guide showcases beautiful cities and places in Spain, which might inspire your learning journey](https://www.baeldung.com/apache-open-nlp)[4](https://opennlp.apache.org/books-tutorials-and-talks.html).
5. [**Books, Tutorials, and Talks on Apache OpenNLP**](https://opennlp.apache.org/books-tutorials-and-talks.html): Discover additional resources and materials related to Apache OpenNLP[4](https://opennlp.apache.org/books-tutorials-and-talks.html).

Feel free to explore these references to enhance your understanding of Apache OpenNLP! 🚀