IX. SITOGRAFIA

- [1] **Voicebot.ai**, 45% of Millennials Use Voice Assistants While Shopping According to a New Study [https://voicebot.ai/2019/03/20/45-ofmillennials-use-voice-assistants-while-shoppingaccording-to-a-new-study]
- [2] **Quest-it.com**, Assistente virtuale o chatot? La differenza la fa l'intelligenza artificiale
 - [https://www.quest-it.com/blog/assistente-virtuale-o-chatbot-la-differenza-la-fa-lintelligenza-artificiale]
- [3] **Treccani.it**, Definizione di linguaggio naturale [https://www.treccani.it/enciclopedia/linguaggio-naturale_%28Enciclopedia-della-Matematica%29/#:~:text=La%20scrittura%20e%20lo%20studio,di%20grammatica%20generatrice%20del%20linguaggio]
- [4] Osservatori.net, Natural language Processing (NLP): come funziona l'elaborazione del linguaggio naturale [https://blog.osservatori.net/it_it/natural-language-processing-nlp-come-funziona-lelaborazione-del-linguaggio-naturale]
- [5] **Intelligenzaartificiale.it**, *Deep Learning* [https://www.intelligenzaartificiale.it/deep-learning/]
- [6] **Ai4business.it**, *Reti neurali: cosa sono e a cosa servono* [https://www.ai4business.it/intelligenza-artificiale/deep-learning/reti-neurali/]
- [7] **Intelligenzaartificiale.it**, reti neurali [https://www.intelligenzaartificiale.it/reti-neurali/]
- [8] Atgartificialintelligence.com, nlp cosa è e come può aiutarti ad essere più efficiente [https://atgartificialintelligence.com/nlp-cose-e-come-puo-aiutarti-ad-essere-piu efficiente/#:~:text=L'elaborazione%20del%20lingua ggio%20naturale,computer%20e%20il%20linguaggio%20umano]
- [9] @CKESpanol attraverso medium.com, What are the different levels of NLP? [https://medium.com/@CKEspanol/what-are-the-different-levels-of-nlp-how-do-these-integrate-with-information-retrieval-c0de6b9ebf61]
- [10] **Nltk.org**, *natural Lanugage Toolkit* [https://www.nltk.org]
- [11] **Tandfonline.com**, An introduction to voice assistants
 [https://www.tandfonline.com/doi/abs/10.1080/0276 3869.2018.1404391?journalCode=wmrs20]
- [12] **G2.com**, What is a voice assistant and are they the future chatbots [https://www.g2.com/articles/voice-assistant]
- [13] **Amazon.it**, *A casa con Alexa* [https://www.amazon.it/adlp/acasaconalexa]
- [14] **Ccn.com**, "I'm the original voice of siri" [https://edition.cnn.com/2013/10/04/tech/mobile/ben netf-siri-iphone-voice/index.html]
- [15] **Ovhcloud.com**, Ovhcloud dedicated servers for AI and machine learning [https://ovhcloud.com]
- [16] **Google.com**, *Natural Language* [https://cloud.google.com/natural-language]
- [17] **Towardsdatascience.com**, *What is a gpu and do you need one in deep learning?* [https://towardsdatascience.com/what-is-a-gpu-and-do-you-need-one-in-deep-learning-718b9597aa0d]

- [18] **Oracle.com**, *AI* and *Datascience* [https://blogs.oracle.com/ai-and-datascience/post/cpu-vs-gpu-in-machine-learning]
- [19] Souman Roy attraverso medium.com, Math, Stats and NLP for Machine Learning: As Fast As Possible [https://medium.com/meta-design-ideas/math-stats-and-nlp-for-machine-learning-as-fast-as-possible-915ef47ced5f]
- [20] **Treccani.it**, Definizione di libreria [https://www.treccani.it/enciclopedia/libreria/#:~:tex t=libreria% 20In% 20informatica% 2C% 20collezione % 20di,le% 20procedure% 20di% 20una% 20l.]
- [21] **Steelkiwi.com**, Why use Python for AI and machine learning? [https://steelkiwi.com/blog/python-for-ai-and-machine-learning/#:~:text=Python%20offers%20concise%20 and%20readable,developers%20to%20write%20reli able%20systems.&text=Python%20code%20is%20u nderstandable%20by,build%20models%20for%20m achine%20learning.]
- [22] **Pypi.org**, SpeechRecognition [https://pypi.org/project/SpeechRecognition/]
- [23] **Tensorflow.org**, *Tensorflow* [https://www.tensorflow.org/]
- [24] **Pypi.org**, *Pyttsx3* [https://pypi.org/project/pyttsx3]

X. BIBLIOGRAFIA

[25] **Hoepli**, Tecnologie e progettazione di sistemi informatici e di telecomunicazioni [ISBN 9788820378424]