Bibliography for Website

Main sources for Narrow v. Broad:

https://www.datacamp.com/blog/what-is-narrow-ai

https://levity.ai/blog/general-ai-vs-narrow-ai

Main sources for Neural Networks:

https://www.g2.com/articles/facial-recognition

https://www.youtube.com/watch?v=bfmFfD2Rlcq

https://www.researchgate.net/figure/Some-applications-of-Al-neural-network-accelerators_fig1_ 343711174

Main sources for Machine Learning:

https://www.ibm.com/topics/machine-learning

Main sources for deep learning:

https://aws.amazon.com/what-is/deep-learning/#:~:text=Deep%20learning%20is%20a%20method,produce%20accurate%20insights%20and%20predictions.

https://www.netapp.com/artificial-intelligence/what-is-deep-learning/#:~:text=Deep%20learning%20is%20a%20branch,machine%20version%20of%20more%20experience.

Main sources for generative AI:

https://www.mckinsey.com/featured-insights/mckinsey-explainers/what-is-generative-ai

Pictures and other references:

https://www.techtarget.com/searchenterpriseai/feature/General-Al-vs-narrow-Al-comes-down-to-adaptability

https://www.technologynetworks.com/informatics/news/a-peek-into-the-black-box-how-do-neural-networks-think-339448

https://www.forbes.com/sites/kalevleetaru/2019/01/15/why-machine-learning-needs-semantics-not-just-statistics/?sh=2b54a27e77b5

https://www.simplilearn.com/tutorials/deep-learning-tutorial/deep-learning-applications

https://www.beautiful.ai/blog/what-is-generative-ai-and-how-your-business-can-use-it

Butter Bot from Rick and Morty. [adult swim].

https://www.spiceworks.com/tech/artificial-intelligence/articles/narrow-general-super-ai-difference/#:~:text=Narrow%20AI%20is%20focused%20on,cognitive%20capabilities%20comparable%20to%20humans.

https://pixabay.com/illustrations/banner-ai-technology-digital-data-8192025/

Hal from 2001: A Space Odyssey

My Life as a Teenage Robot (Nickelodeon, Paramount).

https://twitter.com/Marsupial Gamer/status/1631323574022598656/photo/1

(It's Twitter so don't blame me if something is weird, just giving a source for the picture I used).