* History
  + [Early History of Machine Learning](https://www.sciencedirect.com/science/article/pii/S2405896320325027)
* Current
* Relationships
  + AI
    - [Advantages and Disadvantages of Artificial Intelligence and Machine Learning: A Literature Review](https://d1wqtxts1xzle7.cloudfront.net/65414221/IJLIS_09_01_004-libre.pdf?1610548459=&response-content-disposition=inline%3B+filename%3DADVANTAGES_AND_DISADVANTAGES_OF_ARTIFICI.pdf&Expires=1676926732&Signature=NGGo4AXsyxfNAm7cNpUI-jzRfe6zQv2Rb417ZCMiS2TDtlgTeP6cyCNy0dy8~evJGL7JPvU6gfzuwrKAAOnyLCW1Ya-TQ4uljtaFKcUA9pXnnzgS6YS1xImB2NQ6GVMUPmzdlqwo5-OS8gxsLYa-GBS0iWXeUMYCoATxOGY6y6IqT7-xmmpCAo1pUavPUBJUrnX6VKQKyyel66grgUAWC7KhKxCoNB2W1Rj9uCpeMoK5oxwO4i-dmFmZur9eGpvDSgxHuqjBdBNBIab7V5UUk5MCdapK3kmZQ6MBNfWQDsdZrZT7CgxoiNFPvad5wgRzBagCbbT65K-vKzXw7lajIA__&Key-Pair-Id=APKAJLOHF5GGSLRBV4ZA)
  + Data mining
    - [Machine learning and data mining](https://dl.acm.org/doi/fullHtml/10.1145/319382.319388)
    - Machine Learning and Data Mining Methods in Diabetes Research
  + IOT
  + Pattern Recognition
  + Cyber security
    - [Applications of Machine Learning in Cyber Security](https://vford.me/papers/Ford%20Siraj%20Machine%20Learning%20in%20Cyber%20Security%20final%20manuscript.pdf)
    - [A Survey of Data Mining and Machine Learning Methods for Cyber Security Intrusion Detection](https://ieeexplore.ieee.org/abstract/document/7307098)
    - [A Survey on Machine Learning Techniques for Cyber Security in the Last Decade](https://ieeexplore.ieee.org/abstract/document/9277523)
    - [Machine Learning in Cyber-Security - Problems, Challenges and Data Sets](https://arxiv.org/pdf/1812.07858.pdf)

Resources found after project scope change:

* [Detecting Spam Email with Machine Learning Optimized with Harris Hawks optimizer (HHO) Algorithm](https://www.sciencedirect.com/science/article/pii/S1877050922005002)
* [Evaluating the Effectiveness of Machine Learning Methods for Spam Detection](https://www.sciencedirect.com/science/article/pii/S1877050921013016)