<https://docs.google.com/document/d/1BgkLwn66qN0oej3QEnjjcF-4LunZpjKTA62uQlETTBw/preview?pli=1>

<https://en.wikipedia.org/wiki/Null-move_heuristic>

<https://github.com/lamesjim/Chess-AI>

<https://www.ijcai.org/Proceedings/75/Papers/048.pdf>

<http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.56.563&rep=rep1&type=pdf>

<https://en.wikipedia.org/wiki/Transposition_table>

<https://stackoverflow.com/questions/41756443/how-to-implement-iterative-deepening-with-alpha-beta-pruning>

<https://www.semanticscholar.org/paper/The-History-Heuristic-and-Alpha-Beta-Search-in-Schaeffer/bb2558b0f519ea921c4aff1197555153091f7177>

<https://pdfs.semanticscholar.org/b4d2/cf76e4c42b9325b52aac45d61e80a01de77b.pdf>

<https://artint.info/html/ArtInt_62.html>

<https://stackoverflow.com/questions/753954/how-to-program-a-neural-network-for-chess>

<https://www.quora.com/How-would-somebody-model-a-neural-network-for-playing-chess>

<https://machinelearnings.co/part-1-neural-chess-player-from-data-gathering-to-data-augmentation-d51f471a61b8>

<https://www.geeksforgeeks.org/minimax-algorithm-in-game-theory-set-4-alpha-beta-pruning/>

---tocheck

<https://stats.stackexchange.com/questions/308777/why-are-there-no-deep-reinforcement-learning-engines-for-chess-similar-to-alpha>

<https://github.com/Zeta36/chess-alpha-zero>

<https://papers.nips.cc/paper/6427-toward-deeper-understanding-of-neural-networks-the-power-of-initialization-and-a-dual-view-on-expressivity.pdf>

<https://arxiv.org/pdf/1602.05897.pdf>

<https://ai.stackexchange.com/questions/5174/what-else-can-boost-iterative-deepening-with-alpha-beta-pruning>

<https://stackoverflow.com/questions/20009796/transposition-tables>

<https://en.wikipedia.org/wiki/Zobrist_hashing>

<http://mediocrechess.blogspot.com/2007/01/guide-transposition-tables.html>

<https://www.chessprogramming.org/Refutation_Table>

<https://scholar.google.es/scholar?q=Deep+Reinforcement+Learning+keras+chess&hl=es&as_sdt=0&as_vis=1&oi=scholart>

<https://www.chessprogramming.org/>

<https://www.javiercancela.com/pymle-equations.pdf>

<https://becominghuman.ai/reinforcement-learning-step-by-step-17cde7dbc56c>

<https://ai.stackexchange.com/questions/5891/why-most-imperfect-information-games-usually-use-non-machine-learning-ai>

<https://papers.nips.cc/paper/5423-generative-adversarial-nets.pdf>

<https://towardsdatascience.com/gan-by-example-using-keras-on-tensorflow-backend-1a6d515a60d0>

<https://medium.com/datadriveninvestor/generative-adversarial-network-gan-using-keras-ce1c05cfdfd3>

<https://ai.stackexchange.com/questions/7159/how-do-i-choose-which-algorithm-is-best-for-something-like-a-checkers-board-game>

<https://www.google.com/search?q=Quiescence+search&oq=Quiescence+search&aqs=chrome..69i57&sourceid=chrome&ie=UTF-8>