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

<https://www.kaggle.com/datasnaek/chess>

<https://www.kaggle.com/arjanso/reinforcement-learning-chess-4-policy-gradients>

<https://github.com/genyrosk/gym-chess>

<https://gym.openai.com/docs/>

<https://pypi.org/project/gym-chess/>

<https://github.com/niklasf/python-chess>

<https://python-chess.readthedocs.io/en/latest/core.html#chess.Piece>

<https://github.com/ddugovic/Stockfish>

<https://pypi.org/project/chess/1.2.1/>

<https://github.com/MeltingShoe/gym-chess>

<https://towardsdatascience.com/next-word-prediction-with-nlp-and-deep-learning-48b9fe0a17bf>

<https://towardsdatascience.com/exploring-the-next-word-predictor-5e22aeb85d8f#:~:text=LSTM%20model%20uses%20Deep%20learning,neural%20networks%20and%20other%20models.&text=The%20next%20word%20is%20simply,by%20most%20models%20and%20networks>.

<https://www.deeplearningbook.com.br/inteligencia-artificial-para-jogar-blackjack-parte-1/>

<https://www.deeplearningbook.com.br/capitulo-75-inteligencia-artificial-para-jogar-blackjack-parte-5/>

<https://colab.research.google.com/drive/1LSMK3HsFoMRx17Nj7JlM8XAKA01FV65D?pli=1&authuser=2#scrollTo=llfnZHj5nS2D>

https://www.deeplearningbook.com.br/modelo-bert-previsao-da-proxima-frase/