Word2vec MovieLens: <https://github.com/SarangDeshmukh7/Recommendation-Engine>

<https://irjmets.com/rootaccess/forms/uploads/IRJMETS640440.pdf>

Word2Vec for a different dataset, for reference: <https://www.analyticsvidhya.com/blog/2019/07/how-to-build-recommendation-system-word2vec-python/>

Autoencoder for Movielens 1M, tensorflow, collaborative filtering:

* <https://github.com/vitobellini/tfautorec>
* <https://github.com/RaptorMai/Deep-AutoEncoder-Recommendation/blob/master/DeepAE_Rec.ipynb>
* <https://github.com/tyutjxs/AutoEncoder-for-recommend-system>
* <https://github.com/smashound/Movie-Recommendation-VAE/blob/master/finalproject.ipynb>
* <https://github.com/artem-oppermann/Deep-Autoencoders-For-Collaborative-Filtering>
* https://github.com/mkfilipiuk/VAE-CF

Deep autoencoders movielens 100k, pytorch: - https://github.com/Chinmayrane16/DeepRecommender/blob/master/Training\_Deep\_AE.ipynb