**1D cnn-lstm model:** for epilep- tic seizure recognition using eeg signal analysis <https://www.frontiersin.org/journals/neuroscience/articles/10.3389/fnins.2020.578126/full>

**CCN Background:** <https://pubmed.ncbi.nlm.nih.gov/28782865/>

**Emotion Recognition based on EEG using LSTM Recurrent Neural Network:** <https://pdfs.semanticscholar.org/6a4d/4bf50c412635335af1b8444d427d9c3e8c86.pdf>

**Pytorch website has RNN, LSTM and GRU:**

<https://github.com/pytorch/pytorch/blob/main/torch/nn/modules/rnn.py>