# Current task

1. **Project Proposal [Submitted]**
2. Get codes from publications
   1. Email authors asking if they would be willing to share code.
3. Try to find a similar dataset (Extra work)
   1. Still in progress, no significant results
      1. Might be able to find another dataset with multiple rows corresponding to a single point.
4. Get a suitable code from Kaggle to start coding.
   1. In progress
5. Implement Autoencoder

# 

# Papers

1. <http://people.csail.mit.edu/zp/moocshop2013/paper_8.pdf>

This is the main paper where the EEG confusion dataset was build using MOOC videos.

# Dataset

1. <https://www.kaggle.com/wanghaohan/confused-eeg>

# 

# Code

1. <https://github.com/HaohanWang/CF>

(Paper: <https://psb.stanford.edu/psb-online/proceedings/psb19/wang.pdf> )

1. <https://github.com/nateanl/EEG_Classification>

(Paper: <https://dl.acm.org/doi/10.1145/3107411.3107513> )