* Experience: limited
* LSTM, not the best one
* CNN + Transformer model
  + Transformers models with video, GPT3
* Create pipeline (DVC framework) with params for simplify testing and training
* CML (Continuous Machine Learning (CML) is CI/CD for Machine Learning Projects) = <https://cml.dev/>
* UNET light architecture
* Which library: ask tutor (torch or keras)
* Paths are different (linux = “/”, windowns = “\”)
* Why stack and individual image
  + Stack learns the sequence in the beginning, separate images only know the notion of sequence in the middle
* Retrain full model because wave img are very specific
* Preprocess images:
  + remove other unimportant object
* Software or Physical stabilization
* Try to cluster (series of) images, pretrain simple CNN model, try to differentiate clusters (round the pitch and roll)