steps to replicate (on the main branch right now)

- run python software/data_collection_platform/live_clf.py
 --player=1 and python
 software/data_collection_platform/live_clf.py --player=2 in
 two terminal windows
- 2. run npm run dev from the frontend directory
- 3. run npm start from the backend directory
- 4. open up two windows on http://localhost:5173/
- 5. on a mock siggy input action 1 (jaw clench)
- 6. frontend should get updated as following:



7. backend will get this message: onPredictedAction M05T1t5ZmWW7dWueAAAB clench updated

8. do the same on the other mock siggy

9. frontend will get routed to the /game page: