**ML2021Spring HW4 Report**

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| --- | --- |
| Public Score | Private Score |
| 0.96111 | 0.96214 |

The methods I used to pass the strong baselines include:

1. Use ConformerConvModule from """ref. <https://github.com/lucidrains/conformer>"""

dim=300,

causal = False,

expansion\_factor = 2,

kernel\_size=31,

dropout = 0.1

1. Change the total\_steps to 800000 (80w).
2. same\_seeds is set to 0.
3. pred\_layer = nn.Sequential(nn.Linear(d\_model=300, n\_spks))

(Your report should be written in English. Do not exceed 100 words describing your methods, but you may add comments to your code to make other students easier to understand.)