JOKE, SOFTWARE

SWITCH OFF MIC DURING ZOOM CALLS OR

. . .

7.08.2023

others can use the recording to read what you are typing

This paper presents a practical implementation of a state-of-the-art deep learning model in order to classify laptop keystrokes, using a smartphone integrated microphone. When trained on keystrokes recorded by a nearby phone, the classifier achieved an accuracy of 95%, the highest accuracy seen without the use of a language model.

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