I found that the model cannot pick up names like "Rasmus" and "Vlad" so easily. As many time as I have tested it, "Vlad" was **never** well recognised at all, and "Rasmus" was rarely correctly recognised. The confidence score for "Rasmus" was once "0.092233896" and once "0.16012871", which is pretty low compared to more common names such as "Jack" (confidence score: 0.39658764).

So I recorded myself speaking the two names multiple times and trained a new model, despite it won't theoretically make too much difference due to the small amount of data. According to my testing, my model performs slightly better at recognising these two names now. The confidence score of "Rasmus" could sometimes reaches 0.40572047, and "Vlad" can finally be correctly recognised and has a confidence score of 0.1876184.