**R.A.M.L.I**

**R.A.M.L.I** (**R**ecognition of **A**udio using **M**ulti-**L**ayer **I**ntelligence) is a big project aimed at creating an intelligent assistant for individuals with hearing impairments. It aspires to bridge the communication gap between the hearing and non-hearing communities by leveraging cutting-edge AI to interpret and translate audio into text. This project is initialized by passionate and caregiving person, Michalé Angélo és Kandérnaté, as his life motto, “We hear the world, to serve the silence”.

To start the project, Michalé gathers some passionate engineers that have the same principle and goal as him. The first task is to make a simple model using CNN Architecture utilizing TensorFlow as the base model for testing purposes. Below is the step to make the model.

1. **Load audio file** dataset from folder **“dataset”.**
2. **Divide the dataset** into **train**, **validation, and test sets** with the ratio of **70/15/15**.
3. **Perform two stages** of **preprocessing** on the **dataset**, which involves **squeezing** and **converting the audio array into a spectrogram** format that can be processed by the Convolutional Neural Network model.
4. Create the following **Convolutional Neural Network** architecture using **TensorFlow** librarywhich the **architecture** **modeling** is mainly divided into **3 parts**.

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**Figure 1. CNN Model Architecture**

* **Input Layers**, defines the **input features** that are obtained from the spectrogram preprocessing result.
* **Hidden Layers**, consists of the **main Convolutional Layer** which applies a set of filters to the input data, which helps to extract relevant features and patterns from the data.
* **Output Layers**, fully connected layer to classify and generate the final output from patterns and features on the data.

1. Train the **Convolutional Neural Network** model using the **train** and **validation** **set.**

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**Figure 2. Model Training**

1. Make a **prediction** on a **test dataset** and **display** the **results** with the **highest probability.**

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**Figure 3. Model Prediction**

1. Evaluate the **Convolutional Neural Network** model by **train accuracy** and **validation accuracy**.

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**Figure 4. Model Evaluation**