```
* PESC - Programa de Engenharia de Sistemas e Computação
* Disciplina: CPS730 - Internet das Coisas
* Professor: Claudio Miceli
* Trabalho Final - Emergency Sound Detection
* Data: 21/AGO/2022
* Nome: Luiz Marcio Faria de Aquino Viana, M.Sc.
* Formacao: Engenheiro Eletricista com Enfase em Engenharia de Sistemas e Computação
* DRE: 120048833
* CPF: 024.723.347-10
* RG: 08855128-8 IFP-RJ
* Registro: 2000103581 CREA-RJ
* E-mail: luiz.marcio.viana@gmail.com
      Imarcio@cos.ufrj.br
* Tel.: +55-21-99983-7207
* 003-EmergencySound_Datasets.txt
I. INITIAL DATASETS FROM KAGGLE (https://www.kaggle.com/)
https://www.kaggle.com/datasets/mmoreaux/environmental-sound-classification-50
```

* COPPE / UFRJ - Universidade Federal do Rio de Janeiro

20220815-Environmental Sound Classification 50.zip

https://www.kaggle.com/datasets/vishnu0399/emergency-vehicle-siren-sounds 20220815-kraggle-emergency_vehicle_siren_sounds.zip

https://www.kaggle.com/datasets/emrahaydemr/gunshot-audio-dataset 20220815-kraggle-gunshot audio dataset.zip

https://www.kaggle.com/datasets/chrisfilo/urbansound8k 20220815-UrbanSound8Kzip