## MAIS 202 - PROJECT DELIVERABLE 1 Home Security App

## Description:

- 1. Dataset: <a href="https://cocodataset.org/#home">https://cocodataset.org/#home</a>
  - a. Why this dataset?
    - i. Captures everyday scenery (useful when detecting intruders in a home setting)
    - ii. 80 categories, large-scale dataset, includes object segmentation
- 2. Methodology
  - a. Data Preprocessing
    - i. Identify different categories using histograms
    - ii. Instructions for data preprocessing (for COCO dataset) presented here:

      <a href="https://towardsdatascience.com/master-the-coco-dataset-for-semantic-ima">https://towardsdatascience.com/master-the-coco-dataset-for-semantic-ima</a>

      ge-segmentation-part-1-of-2-732712631047#:~:text=%E2%80%9CCOCO
      %20is%20a%20large%2Dscale,segmentation%2C%20and%20captioning
      %20dataset.%E2%80%9D&text=COCO%20provides%20multi%2Dobjec
      t%20labeling,versatile%20and%20multi%2Dpurpose%20dataset.
  - b. Machine Learning Model
    - i. Identify an intruder (considering no occupants of the house are present)
    - ii. Machine learning model/algorithm: classify human (intruder) vs not human. Due to this being a classification problem, the following algorithms may be favourable (considering there may be several different characteristics that define a human subject): Decision Tree or Naive Bayesian model. Logistic Regression could be an option, but it would be difficult to consider multiple factors.
    - iii. Evaluation Metric: Since there may be an imbalance in the classification (more chances of no intruder than one being present), evaluation should be done based on recall-precision metrics (F1 Score) and a confusion matrix instead of accuracy alone.
    - iv. Final webpage/app: Simple user interface that, when given an image, identifies intruder (yes/no). If yes, notifies user along with a picture of the suspected intruder, and options to confirm (correct identification by algorithm/incorrect identification)