

Project Proposal Presentation: Face Mask Detection (Real Time)

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| Criteria | Score (10) | Evaluated |
|--|------------|-----------|
| What is your project about? Why is it important (Motivation/ Problem Statement) ? | 2 | 2 |
| How will you do it (Models/Techniques)? Ps. At least 2 MLs and 1 DL Ps. You don't need to specify DL technique in this project proposal but in the final presentation, you should also include the results from DL model | 1 | 1 |
| How do you evaluate your model? What is the plan for doing the experiments? | 2 | 2 |
| What do you expect to find? (Expected results) | 1 | 1 |
| Why are your findings important? Who is your target user? | 1 | 1 |
| Datasets + Data Management + Data Visualization + Data Description (How well do you know the data) | 3 | 3 |

Comments:

The motivation is clear
Xml: bounding box of objects with mask/without
Svm, DT
Input: R: Area with Skin

Q:

Real-Time , Multiple objects → Segmentation → Dedection