## **Project Proposal Presentation: Face Mask Detection (Real Time)**

1073714 胡承佑 Daniel **group 5** 1073717 李維軒 Eric **group 5** 1073719 戴士凱 Derrick **group 5** 

Criteria	Score (10)	Evaluated
What is your project about?	2	2
Why is it important (Motivation/ Problem Statement)?		
How will you do it (Models/Techniques)?	1	1
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		
How do you evaluate your model?	2	2
What is the plan for doing the experiments?		
What do you expect to find? (Expected results)	1	1
Why are your findings important?	1	1
Who is your target user?		
Datasets + Data Management + Data Visualization + Data	3	3
Description		
(How well do you know the data)		

## **Comments:**

The motivation is clear

Xml: boundling box of objects with mask/without

Svm, DT

Input: R: Area with Skin

Q:

Real-Time , Multiple objects  $\rightarrow$  Segmentation  $\rightarrow$  Dedection