Image Processing and Computer Vision

*Cloud Computing Project Proposal

George Lancaster dept. of Computer Science University of Bristol Bristol, United Kingdom qv18258@bristol.ac.uk

Abstract—This report outlines the tasks completed for Image Processing and Computer Vision assignment one.

I. TASK ONE

Subtask a



Fig. 1: Five images with the applied face detection algorithm.

A. Subtask b

- 1): TPR is difficult to assess because...
- 2): It is always possible to get a 100 per cent detection rate on any classification task as we can select all possible areas of an image, regardless if they contain a target or not. The key to a good classifier is to get a high true positive rate, whilst keeping the false positives minimal.
 - 3) : Calculate the F1 score here.