# Queen’s University of Belfast

# Computer Science

# Minute of Project Supervision Meeting

|  |  |  |  |
| --- | --- | --- | --- |
| **Student Name:** | **40126401** | | |
| **Project Module Code:** | **CSC4006** | | |
| **Project Supervisor:** | **Blesson Varghese** | | |
| **Meeting Number:** | **8** | **Date of Meeting:** | 4/12/2018 |

**Progress since last meeting, and decisions arrived at during meeting:**

Expand research to latency critical applications – YOLO

Researched a plethora of benchmarking tools – iPerfBench, Shadow puppets, GooglePerfKit and VPS bench.  
Deployed YOLO – You Only Look Once to the edge and AWS.

Refactored yolo to use smaller pretrained weights file.

**Action Points:**

Continue Research potential benchmarking tools

Research further applications to benchmark.

Begin thinking about new research question and how to scope research.

Refactor literature review simultaneously with new research scope.

Get basic application architecture set up.

**Date of next meeting:**

11/12/2018

**Agreed minute should be signed by the student and initialled by the supervisor.**

**Student's Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Supervisor's Initials: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Supervisor's Comments:**