

Computing Technology Projects

Individual Work Log

| PROJECT ID & NAME: | 1 – C: AI Model for Detecting Abnormal Behaviours | | |
|--------------------|---|--------------------------|--------|
| STUDENT NAME: | Do Tuan Dat | | |
| STUDENT ID: | 103804603 | WEEK #(& dates covered): | Week 5 |

| 1.TASKS ACHIEVED DURING THE LAST WEEK | TIME SPENT |
|---|---------------------|
| Read research papers for anomaly detection models | 3h |
| Estimate feasibilities of each model for implementation | 1h |
| Learn about preprocessing videos for model training | 2h |
| TOTAL WEEKLY TIME SPENT | 6h |
| 2.TASKS TO COME | EXPECTED COMPLETION |
| Implement preprocessing operations for model training | 100% |
| Learn in depth about the algorithms behind the selected model | 50% |
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| 3.ISSUES/PROBLEMS | |
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