Release 1 , Week 8 |Minutes/Report

## 13/11/2019 | 09:00am//13:30pm | Location: NYP@SIT L4E / NYP@SIT UoG Office

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| |  |  | | --- | --- | | Meeting called by | Rech Leong | | Type of meeting | Requirements Gathering | | Note taker | Rech Leong | |  |  | | Attendees Rech Leong  Prof. Sye Loong |

# Agenda topics

* Requirements Gathering
  + Meeting with Prof. Sye Loong at 2:00pm (13/11/19)
    - To give an informal progress update of implementation thus far
    - Ask about the potential of the attack and the other virtual machines that can be made available
    - Ask about the type of adversarial attacks that should be done to display proper understanding of the scope
    - To suggest new avenues of performing adversarial attacks

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| Notes and Suggestions |  |  |

* Second Milestone (Until Jan 2020)
  + To study and implement own version of code for TrojanNN attack on facial recognition
    - Produce a model that can be edited to suit own needs
    - Be able to specify own target class
* Literature review
  + To be done by End Dec 2019

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| Decisions |  |  |

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| Action items | Person responsible | Deadline |
| Setup of Facial Recognition Model | Rech Leong | 21/11/2019 | 5:00pm |
| Literature Review on TrojanNN and other adversarial attacks against image detection neural networks | Rech Leong | 30/12/2019 | 5:00pm |
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**PICTURES OR ANY OTHER RELEVANT RESOURCES**

NIL