Name: Nilay Kamar

**Case Presentation Evaluation Form**

Date: 08.07.2020

Speaker: Muhittin Gökmen

Topic: Computer Vision

Please rate the presentation on the following scale:

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| --- | --- | --- | --- | --- | --- |
| ***Area*** | **Excellent** | **Very Good** | **Good** | **Fair** | **Poor** |
| Overall  Content | **5** | 4 | 3 | 2 | 1 |
| Quality of Presentation | **5** | 4 | 3 | 2 | 1 |
| Quality of  Audiovisual Aids | **5** | 4 | 3 | 2 | 1 |
| Relevance to Practice | **5** | 4 | 3 | 2 | 1 |

*1. Summarize the most important points of the presentation.*

Since there are lots of mobile application or websites which people share their taken photos on, the information which hidden in photos are increasing every day. Therefore, computer vision has become a popular area in the technology world. There are lots of things by using computer vision, such as texture synthesis, image completion, super-resolution, face recognition, etc. Autonomous cars also capture objects by using computer vision. To give an example of usage area, computer vision is used in-game industry for interactions. I think that it is a massive area to develop creative projects.

*2. What did you learn from this presentation that you did not know before?*

Computer vision has been almost studied for 34 years. I did not know YOLO Project which working real-time object recognition. YOLO abbreviation stands for “you only look once”. It is highly interesting for me; it seems that YOLO recognizes objects faster than a person. Mr. Gokmen also states that it would be studied on a project which tracks a human by computer vision. For example, it can be calculated time a person spends in front of a store in a shopping mall. This information would be an input for future data analytics projects.

*3. Other comments/suggestions:*

Thank Mr. Gokmen for sharing his knowledge about computer vision, it cannot be a more efficient session to introduction to computer vision!