|  |  |  |  |
| --- | --- | --- | --- |
| **학습 일지** | | | |
| **작성자** | 이수진 | **학습일자** | 2020년 4월 16일 |
| **강의실** |  | **시간** | 09:00 ~ 18:00 |

* **학습내용**

|  |  |
| --- | --- |
| **시간** | **주요내용** |
| 09:00~09:50 | * **Triplet loss 소스 분석** * **-** [**https://github.com/omoindrot/tensorflow-triplet-loss**](https://github.com/omoindrot/tensorflow-triplet-loss) * **-** [**https://medium.com/@crimy/one-shot-learning-siamese-networks-and-triplet-loss-with-keras-2885ed022352**](https://medium.com/@crimy/one-shot-learning-siamese-networks-and-triplet-loss-with-keras-2885ed022352) |
| 10:00~10:50 |
| 11:00~11:50 |
| 12:00~12:50 | **중식** |
| 13:00~13:50 | * **모델 구축 시작** * **1. 일반적인 CNN 모델로 학습 및 분류** * **2. Triplet loss 모델로 학습 및 분류** * **2.0. MNIST 숫자 데이터로 연습** * **2.1. 학습셋 전처리/임베딩:** * **참조:** [**https://jsideas.net/ImageEmbeddingWithTripletLoss/**](https://jsideas.net/ImageEmbeddingWithTripletLoss/) |
| 14:00~14:50 |
| 1500~15:50 |
| 16:00~16:50 |
| 17:00~17:50 |
| 18:00~18:50 |
| **기타**   * **테스트셋 크롤러 마무리해야함 (4/16 저녁 중으로 완료 예정)** * [**https://www.seoulstore.com/compilations/582/products**](https://www.seoulstore.com/compilations/582/products)**)** * **이미지** * **구매 링크** | |