|  |  |  |  |
| --- | --- | --- | --- |
| **학습 일지** | | | |
| **작성자** | 이수진 | **학습일자** | 2020년 4월 9일 |
| **강의실** |  | **시간** | 09:00 ~ 18:00 |

* **학습내용**

|  |  |
| --- | --- |
| **시간** | **주요내용** |
| 09:00~09:50 | * **관련 자료(metric learning, 패션 분야 머신러닝 적용 사례) 수집** * **관련 자료 읽기** * **1. 의류 이미지에 metric learning 적용 사례: aliexpress 판매자-구매자 이미지 활용 (**[**https://medium.com/mlreview/how-to-apply-distance-metric-learning-for-street-to-shop-problem-d21247723d2a**](https://medium.com/mlreview/how-to-apply-distance-metric-learning-for-street-to-shop-problem-d21247723d2a)**)** * **2. Perceptive Hashing 관련 (**[**http://www.hackerfactor.com/blog/index.php?/archives/432-Looks-Like-It.html**](http://www.hackerfactor.com/blog/index.php?/archives/432-Looks-Like-It.html) **)** |
| 10:00~10:50 |
| 11:00~11:50 |
| 12:00~12:50 | **중식** |
| 13:00~13:50 | * **관련 자료 읽기** * **3. Metric Learning 개념 정리(한글) (**[**https://wewinserv.tistory.com/91**](https://wewinserv.tistory.com/91)**)** * **4. Metric Learning 이론 및 적용 방법(Cornell University)**   **“Tutorial on Metric Learning”**   * **일정 계획표 작성** |
| 14:00~14:50 |
| 1500~15:50 |
| 16:00~16:50 |
| 17:00~17:50 |
| 18:00~18:50 |
| **기타** | |