>> Gunicorn deploy in heroku

<https://devcenter.heroku.com/articles/python-gunicorn>

>> Django Heroku 배포

<https://egg-money.tistory.com/115>

>> 파이썬 개발환경 분리

<https://wikidocs.net/81074>

>> 파이썬 pre-commit 깃 훅 도구

<https://www.daleseo.com/pre-commit/>

>> django background threading

<https://stackoverflow.com/questions/59541954/how-to-start-a-background-thread-when-django-server-is-up>

>> upbit api 구현

<https://dev-pengun.tistory.com/entry/python-%EB%A6%AC%EB%89%B4%EC%96%BC%EB%90%9C-%EC%97%85%EB%B9%84%ED%8A%B8-api%EB%A1%9C-%EC%95%94%ED%98%B8%ED%99%94%ED%8F%90-%EA%B0%80%EA%B2%A9-%EC%A1%B0%ED%9A%8C-%EA%B1%B0%EB%9E%98%ED%95%98%EA%B8%B0>

>> upbit api – youtube

<https://www.youtube.com/watch?v=7lFbKTVzj1c&t=65s>

>> 장고에서 ml 1번 불러오고 계속 재사용 하기

<https://sundries-in-myidea.tistory.com/95>

<https://medium.com/saarthi-ai/deploying-a-machine-learning-model-using-django-part-1-6c7de05c8d7>