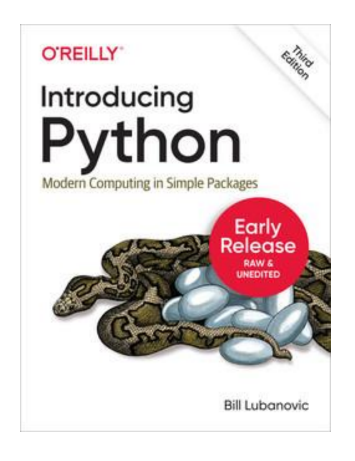
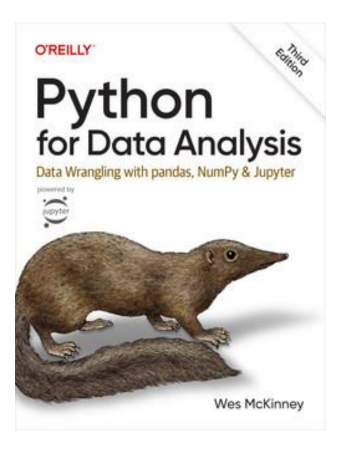
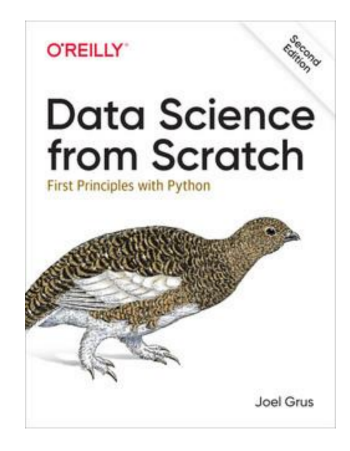
파이썬 프로그래밍



Numpy, Pandas



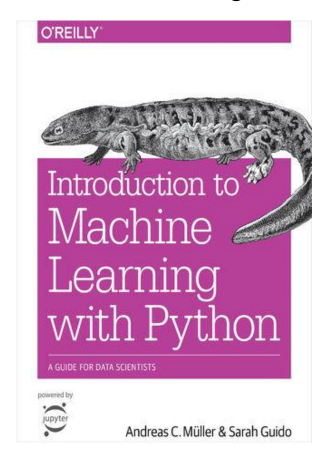
Machine Learning



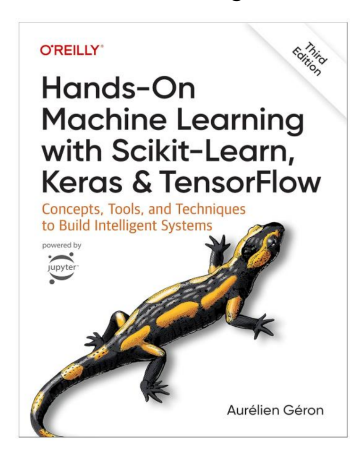
Pandas, Machine Learning

O'REILLY Python Data Science Handbool ESSENTIAL TOOLS FOR WORKING WITH DATA Jake VanderPlas

Machine Learning



Machine Learning, Keras



Unsupervised Learning

O'REILLY"

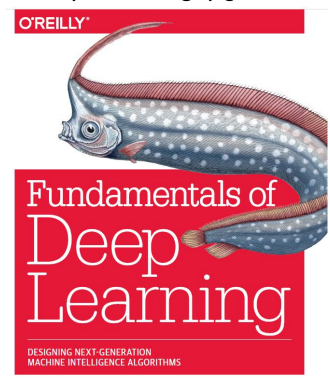
Hands-On Unsupervised Learning Using Python

How to Build Applied Machine Learning Solutions from Unlabeled Data



Ankur A. Patel

Deep Learning, pytorch



Nikhil Buduma with contributions by Nicholas Locascio

LLM, Transformer

O'REILLY°

Natural Language Processing with Transformers

Building Language Applications
with Hugging Face

Lewis Tunstall,
Leandro von Werra
& Thomas Wolf

Langchain Tutorial



■<행체인LangChain 노트> - LangChain 한국어 튜토리얼KR



지은이 : 테디노트

최종 편집일시: 2024년 12월 1일 10:25 오후

저작권 : (cc)) BY-NC-ND

ɪ 2,266 명이 추천

추천은 공유할 수 있는 무료 전자책을 집필하는데 정말 큰 힘이 됩니다. "추천" 한 번씩만 부탁 드리겠습니다 🙏 🙏

☑ 랭체인 한국어 튜토리얼 강의

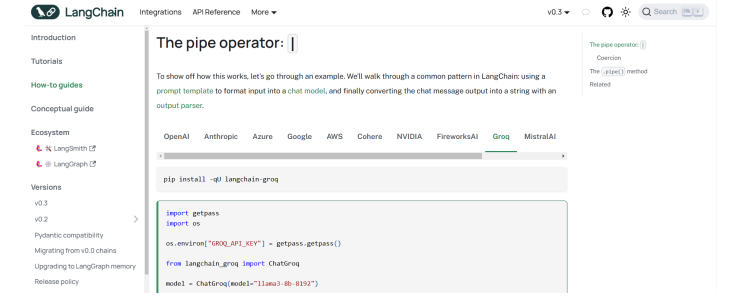
패스트캠퍼스 - RAG 비법노트

☑ 랭체인 한국어 튜토리얼 코드저장소(GitHub) ■ ■ https://github.com/teddylee777/langchain-kr

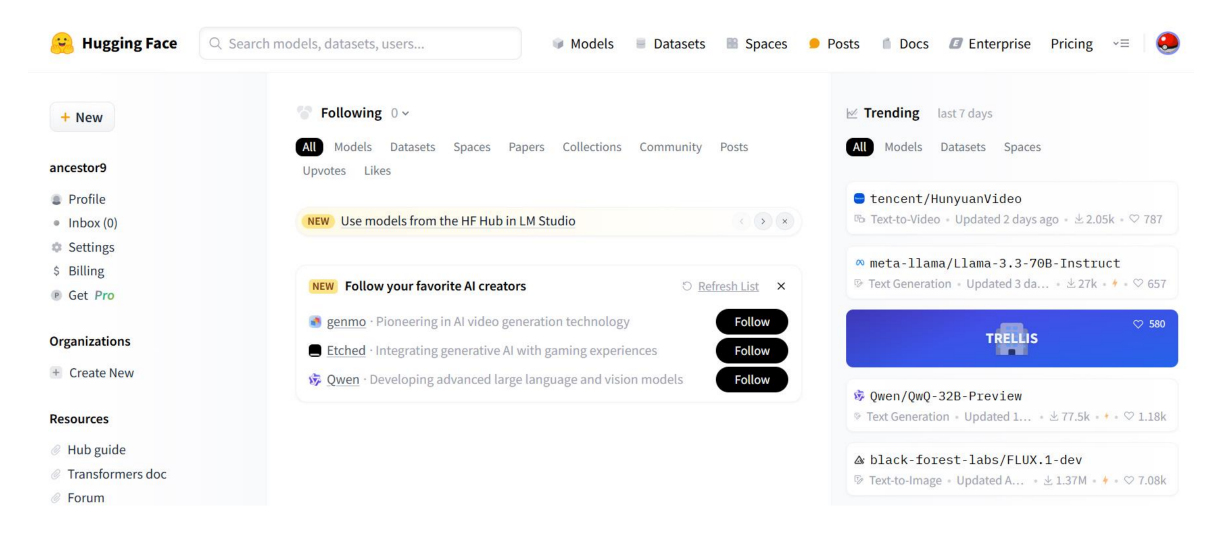
🔽 유튜브 "테디노트" 🕌 🜗

https://www.youtube.com/c/@teddynote

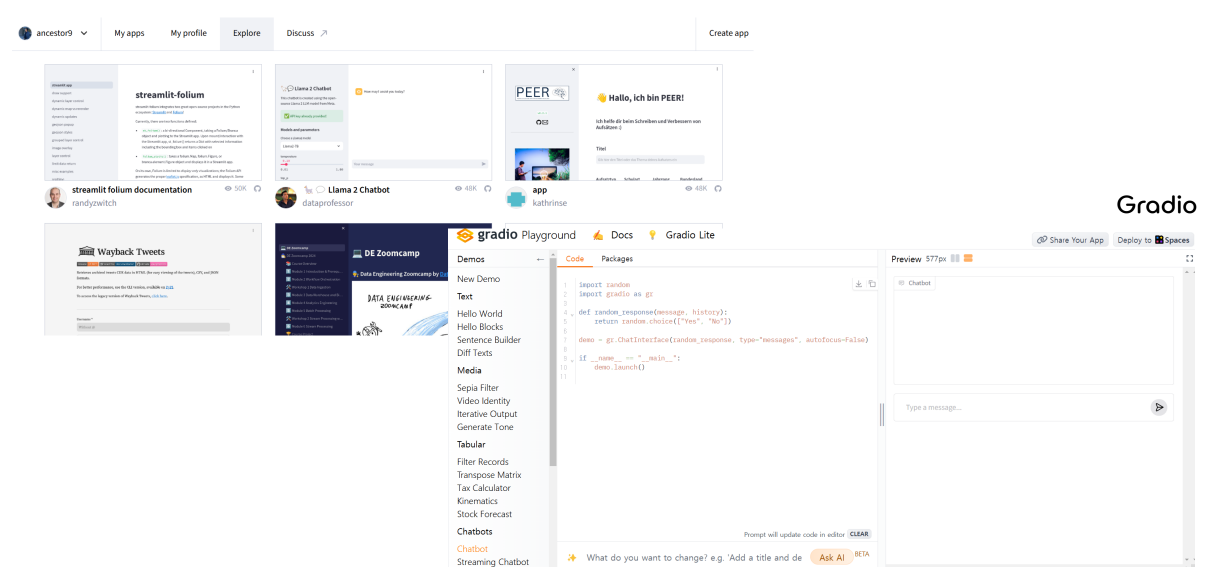
☑ 데이터 분석 블로그 https://teddylee777.github.io



Hugging Face/chat



Streamlit



FastAPI

