# 入门视频/文档参考

### 一些视频

• PyTorch深度学习快速入门教程(绝对通俗易懂!) 【小土堆】

https://www.bilibili.com/video/BV1hE411t7RN? p=1&vd\_source=b43e4535a1001ef884ed76e2a68acc64

#### 主要了解



#### 有个整体的感知

• 《PyTorch深度学习实践》完结合集

《PyTorch深度学习实践》完结合集\_哔哩哔哩\_bilibili

• 李宏毅2024春《生成式人工智能导论》(偏理论(可以了解))

https://www.bilibili.com/video/BV1BJ4m1e7g8/?spm\_id\_from=333.337.search-card.all.click&vd\_source=b43e4535a1001ef884ed76e2a68acc64

## 一些论文

• 知识图谱论文与教程

#### GitHub Repos that Summarize the Papers/Projects/Data related to Knowledge Graphs

- 1. A Collection of KG Surveys, Papers (WWW+ACL+AAAI) and Data [GitHub]
- 2. KG SOTA [GitHub]
- 3. Awesome KG tutorials/papers/projects/communities [GitHub]
- 4. Knowledge Graph Construction (from zero to everything, in Chinese) [GitHub]
- 5. KG SOTA (Chinese) [Zhihu]
- 6. Tracking Progress in Natural Language Processing [GitHub]
- 7. KG Embedding SOTA [GitHub]
- 8. Entity Related Papers [GitHub]
- 9. Information Extraction Resources [GitHub]
- 10. KGQA [Giters]
- 11. Open-Environment Knowledge Graph Construction and Reasoning: Challenges, Approaches, and Opportunities [GitHub]
- 12. KG-LLM-Papers [Link]
- 13. Awesome LLM-KGs [Link]

https://github.com/heathersherry/Knowledge-Graph-Tutorials-and-Papers

第7个很多论文和代码的总结

https://github.com/LIANGKE23/Awesome-Knowledge-Graph-Reasoning

• 多模态知识图谱

https://github.com/zjukg/KG-MM-Survey

https://github.com/ZihengZZH/awesome-multimodal-knowledge-graph