

# Usefull links

## ML

- ☐ Advice: <https://github.com/shaily99/advice>
- ☐ Online course: <https://education.yandex.ru/handbook/ml/article/diffuzionnye-modeli>
- ☐ Трени по алгосам или ml [https://yandex.ru/yaintern/training?utm\\_source=telegram&utm\\_medium=internal&utm\\_campaign=training6&utm\\_content=yy&utm\\_term=bot](https://yandex.ru/yaintern/training?utm_source=telegram&utm_medium=internal&utm_campaign=training6&utm_content=yy&utm_term=bot)  
<https://www.youtube.com/live/P5q5jr8Vmgw> <https://www.youtube.com/live/dRHexm-A9yc>
- ☐ Книга с примерами очень полезная [https://github.com/udlbook/udlbook/releases/download/v.4.0.4/UnderstandingDeep-Learning\\_08\\_28\\_24\\_C.pdf](https://github.com/udlbook/udlbook/releases/download/v.4.0.4/UnderstandingDeep-Learning_08_28_24_C.pdf) <https://udlbook.github.io/udlbook/> <https://github.com/udlbook/udlbook>
- ☐ Python к собесу <https://github.com/danilakritsky/python-interview-questions?tab=readme-ov-file>
- ☐ Deep learning <https://udlbook.github.io/udlbook/>