**AWS**

- AWSKRUG meetup (DS, Cloud, Serverless, Architecture) @ <https://goo.gl/xu1Jz6>

- [ML Online-courses Built on AWS (for Amazon developers)](https://goo.gl/GVuGdx) @ <https://goo.gl/qpMiUN>

- The Open Guide to Amazon Web Services (전체 개요, 영문) @ <https://goo.gl/brSvhl>

**GCP**

- GCP Essentials @ <https://google.qwiklabs.com/quests/23> & <https://goo.gl/dmdqRy>

- Data Science on Google Cloud Platform: Machine Learning

@ <https://bit.ly/2PHFTsk> & <https://bit.ly/2QuPhwM>

- Getting started with Google Cloud Training Material (2018) @ <https://goo.gl/xGdAjG>

**MS Azure**

- Azure AI & Machine Learning (Official documents) @ <http://j.mp/2nyhcCD>

- MS AI School (AI Learning paths & Resources) @ <http://j.mp/2OfpeLH>

- MS Azure notebooks @ https://notebooks.azure.com/

* Original jupyter notebook
* Can use project repository to manage data files
* Can install libraries via project terminal
* Azure Notebook 한국어 사용법 @ http://j.mp/2pEaDPC
* 금액 및 기타 제약사항 @ http://j.mp/2nabpmr (limited to 4GB memory and 1GB data)

**Kaggle**

- 머신러닝 탐구생활 (책) @ <https://goo.gl/bEL1GQ>

- 워킹캐글 스터디 @ <https://www.facebook.com/events/172148730146637/>