



Summary

Serverless Machine Learning with Cloud ML



©Google Inc. or its affiliates. All rights reserved. Do not distribute.
May only be taught by Google Cloud Platform Authorized Trainers.

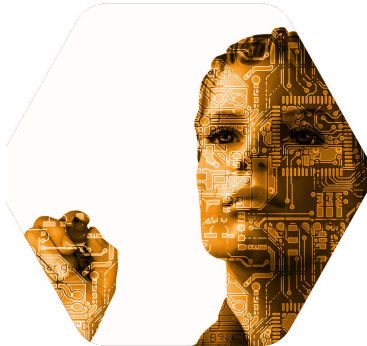
Notes:

25 slides + 1 lab: 1 hour

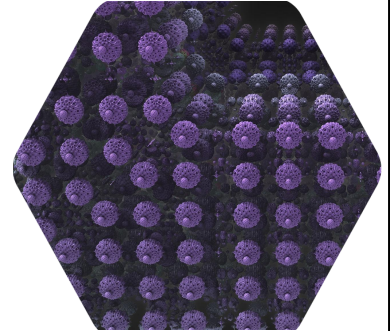
Ways to build effective ML



Big Data



Feature Engineering



Model Architectures

Notes:

<https://pixabay.com/en/large-data-dataset-word-895563/> (cc0)

<https://pixabay.com/en/fractal-complexity-render-3d-1232494/> (cc0)

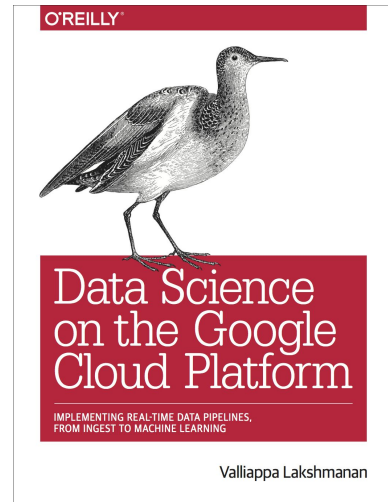
<https://pixabay.com/en/robot-artificial-intelligence-woman-507811/> (cc0)

Now that you know *how* to build ML, let's learn how to do it well in the rest of the course.

Ordered from easiest to most difficult.

Resources

- Big data and machine learning blog
<https://cloud.google.com/blog/big-data/>
- Google Cloud Platform blog
<https://cloudplatform.googleblog.com/>
- Data Science on the Google Cloud Platform
<http://shop.oreilly.com/product/0636920057628.do>



Notes:

Permission to use book cover image in slides and blog posts was granted by O'Reilly. Lak forwarded the email from O'reilly to cloud-legal@ on March 1, 2017.

Please take 5 minutes to give us feedback

<https://goo.gl/uqfGRa>



cloud.google.com