

Instructor: Balu Mohandas Menon

Christian B. Wiberg Philip Jess Teining

### FOR LEARNING PYTHON AND ML



W3 schools(Python) -

https://www.w3schools.com/python/



W3 schools(Machine Learning) - https://www.w3schools.com/python/python\_ml\_getting started.asp

#### PLAY WITH DATA

Kaggle - https://www.kaggle.com/

DataCamp - <a href="https://app.datacamp.com/search?q=datasets">https://app.datacamp.com/search?q=datasets</a>

Google Dataset Search - <a href="https://datasetsearch.research.google.com/">https://datasetsearch.research.google.com/</a>

**UCI Machine Learning Repository:** A repository of over 500 datasets for machine learning research and practice. - <a href="https://archive.ics.uci.edu/">https://archive.ics.uci.edu/</a>

**U.S. Government Open Data Portal:**. - https://www.datopian.com/showcase/data-portals/data-gov

### PLAY WITH DATA

Driven Data - <a href="https://www.drivendata.org/">https://www.drivendata.org/</a>

Numerai - <a href="https://numer.ai/">https://numer.ai/</a>

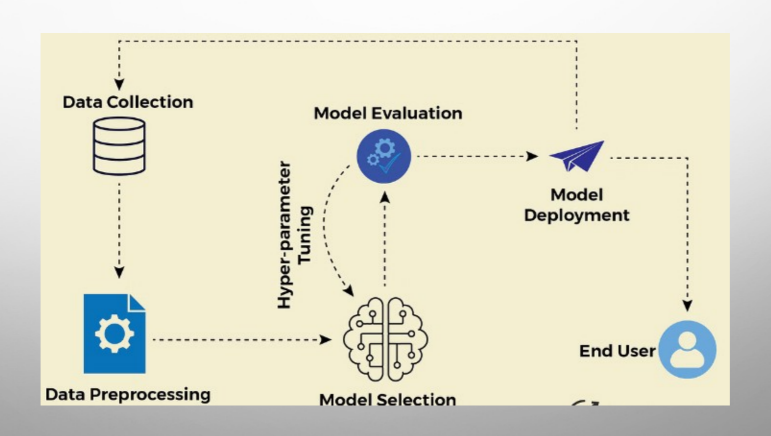
CodaLab: <a href="https://worksheets.codalab.org/">https://worksheets.codalab.org/</a>

Alcrowd:

CrowdANALY TIX: owd.com/challenges

https://www.crowdanalytix.com/

# MACHINE LEARNING MODEL DEPLOYMENT



## THANK YOU

- linkedin https://www.linkedin.com/in/balu-mohandasmenon/
- Email bl.menon@gmail.com