

Readings: Designing Adaptable ML Systems

In this module, you explore how the model depends on the data. You also learn about cost conscious engineering decisions, when to roll back your model to an earlier version, debugging what causes model behavior, and implementing a pipeline that's immune to dependencies.

- Deep Learning Al Needs Tools To Adapt To Changes In The Data Environment
- MACHINE LEARNING FOR FUTURE SYSTEM DESIGNS
- Three Risks in Building Machine Learning Systems
- Advantages of Adaptive Al Over Traditional Machine Learning Models
- ML Opening New Doors For FPGAs
- Rules of Machine Learning: Best Practices for ML Engineering
- Best Practices for creating training data
- Productionizing Behavioural Features for Machine Learning with Apache Spark Streaming
- TensorFlow Data Validation: Checking and analyzing your data