IT542 Big Data Processing using Hadoop

Storing Big Data: Apache Hadoop

- Introduction to Apache Hadoop and the Hadoop Ecosystem
- Apache Hadoop Overview
- Apache Hadoop Cluster Components
- HDFS Architecture
- YARN Architecture

Processing Big Data: Apache Spark

- What is Apache Spark?
- Getting Started with RDD and DataFrames
- RDD and DataFrame Operations
- Spark SQL

Machine Learning on Big Data: Apache Spark ML

- Spark ML
- Regression, Classification and Clustering
- Feature Selection and Vectorizing
- Parameter Tuning, Cross Validation

Processing Data Streams: Apache Spark Streaming & Kafka

- Apache Spark Streaming Overview
- Sliding Window Operations
- Structured Streaming
- Apache Kafka Data Sources
- Kafka Topics
- Kafka Producers and Consumers

Grading Policy

- Homework-1 ------------------------ %20
- Homework-2 ------------------------ %20
- Homework-3 ------------------------ %20
- Final Exam ------------------------ %40