## CS 624: DATA ANALYTICS AND BIG DATA

### Spring, 2022

Instructor: Dr. Fengjiao Wang, Web: https://fengjiaowang7.github.io/Contact: Office: E&CS 3206, E-mail: f1wang@odu.edu, Phone: (757) 683-7833

Class Hours: Tuesday & Thursday 11:00 am - 12:15 pm

Class Location: Dragas Hall 2115 or Zoom

Office Hours: Monday & Thursday 2:00 - 3:00 pm or by appointment, Office Location: Zoom

TA: Sai Krishna Mahankali, Email: smaha005@odu.edu, Office hours: TBD height

## **Course Description**

Data analytics and data modeling is in great need in the era of big data. The first half is emphasize on learning data analytics tools and learn how to leverage those tools to analyze data and facilitate decision making based on insights from the data. We will study specialized systems and algorithms that have been developed to work with data at scale including parallel database systems, MapReduce and its contemporaries. The second half of the course is close to traditional data mining, which explores models to extract value in the data. We will study various data mining which work with different types of data (static and streaming data) and can be applied to real-world problems in different domains (recommendation, advertising, social network).

# **Course Objective**

Student learning outcomes:

- Demonstrate ability to analyze real-world data by leveraging big data tools
- Able to get insight from the data by performing various queries using in-memory analysis
- Familiar with creating machine learning programs in Python that implement functions and simple algorithms
- Formulate a real-world problem as a machine learning/data mining problem
- Demonstrate ability to build a machine learning model and use appropriate optimization algorithms to obtain a solution for the model
- Use different machine learning methods appropriately to describe a system
- Implement machine learning applications to analyze, predict a real-world system

# **Course Delivery Method**

This course will be delivered in a hybrid manner. Students who chose the face-to-face style will meet in the classroom specified at the top of this syllabus. Students who chose the virtual style will meet on zoom from the ODU Virtual Class Launch Page (https://online.odu.edu/video/online-class). All students have access to video recordings from the Class Launch Page after each class. Students who cannot take classes synchronously are required to watch videos before working on homework assignments and projects.

### **Textbook and Reference Materials**

There is no required textbook. One recommended textbook are:

- Database Concepts 9th Edition, David Kroenke, David Auer, Scott Vandenberg, Robert Yoder
- Learning SQL: Generate, Manipulate, and Retrieve Data 3rd Edition, Alan Beaulieu
- Mining of Massive Datasets, Jure Leskovec, Anand Rajaraman et al. 2020. Book website: http://www.mmds.org

I may assign weekly reading materials from the recommended textbook and or papers.

## Final Grades and Grading Policy

The final grade will count all of the assessments with the following proportions:

- Class participation <u>5%</u>
- Assignments (2 Quizzes) 10%
- Assignments (4 Homeworks) 40%
- Midterm Exam (Open book) 20%
- Final Project <u>25%</u> (project proposal report 5%, milestone report 5%, project presentation 5%, final report 10%)

#### **Grading Scale**

A	A-	B+	В	B-	C+	С	C-	D	F
94-100	90-93	87-89	84-86	80-83	77-79	74-76	70-73	60-69	<=59

Graduate students: see the graduate policies and procedures page for specific requirements of grades (https://catalog.odu.edu/graduate/graduatepoliciesandprocedures/)

### **Course Structure and Class Timeline**

Tentative course schedule:

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week 1: Course Overview, Introduction
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week 2: Database basics, SQL basics

week 3: SQL joins, SQL aggregates, SQL joins and aggregates

week 4: SQL subqueries

week 5: MapReduce

week 6: MapReduce Today (Hive)

week 7: In-memory Analytics (Spark & SparkSQL)

week 8: In-depth Spark Tutorial

week 9: Spring Holiday, no classes

week 10: Similarity Matching

week 11: Link Analysis

week 12: Frequent Itemsets

week 13: Clustering

week 14: Recommendation Systems

week 15: Final Review and Final project presentation

Contract and Changes: This is only a tentative course outline. Your instructor reserves the right to make any necessary changes. Any changes will be announced in class.

### **Course Policies**

#### **Due Dates**

Most assignments are marked with an explicit due date, and are due at the end of that day (11:59:59PM, ET). You will find these dates in Blackboard/Assignments.

Late submissions for homework and quizzes will be accepted, at a 10% per day penalty, up until one week after due date. Late submissions will not be accepted once the scheduled starting time of the final exam has begun. Late submissions of project report and exams are not accepted.

Exceptions to these dates will be made only in situations of unusual and unforseeable circumstances beyond the student's control.

"I've fallen behind and can't catch up", "I'm having a busier semester than I expected", or "I registered for too many classes this semester" are not grounds for an extension.

### **Academic Honesty**

Everything turned in for grading in this course must be your own work.

The instructor reserves the right to question a student orally or in writing and to use his evaluation of the student's understanding of the assignment and of the submitted solution as evidence of cheating. Violations will be reported to the Office of Student Conduct Academic Integrity for consideration for possible punitive action.

Students who contribute to violations by sharing their code/designs with others may be subject to the same penalties.

Students are expected to use standard Unix protection mechanisms ('chmod') to keep their assignments from being read by their classmates. Failure to do so will result in grade penalties, at the very least.

This policy is *not* intended to prevent students from providing legitimate assistance to one another. Students are encouraged to seek/provide one another aid in learning to use the operating system, in issues pertaining to the programming language, or to general issues relating to the course subject matter.

Students should avoid, however, explicit discussion of approaches to solving a particular assignment, and under no circumstances should students show one another their code for an ongoing assignment, nor discuss such code in detail.

# **Educational Accessibility**

Old Dominion University is committed to ensuring equal access to all qualified students with disabilities in accordance with the Americans with Disabilities Act (ADA). The Office of Educational Accessibility (OEA) is the campus office that works with students who have disabilities to provide and/or arrange reasonable accommodations.

• If you experience a disability which will impact your ability to access any aspect of the course, present me with an accommodation letter from OEA so that we can work together to ensure that appropriate accommodations are available to you.

• If you feel that you will experience barriers to your ability to learn and/or complete examinations in the course but do not have an accommodation letter, consider scheduling an appointment with OEA to determine if academic accommodations are necessary.

The Office of Educational Accessibility is located at 1021 Student Success Center, and their phone number is (757)683-4655. Additional information is available at the OEA website(http://www.odu.edu/educationalaccessibility/).