San José State University College of Science / Department of Computer Science CS267 Topics in Database Systems, Fall 2021

Course and Contact Information

Instructor: Dr. Mike Wu

Office Location: MacQuarrie Hall 211(Online)

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Office Hours: Friday 10:30am-11:30am (in person MH211)

Tuesday 11:00 am -12:00 pm (online)

(Please drop me an email with time info and subject.)

Class Days/Time:

Tuesday and Thursday 5:45pm ~ 7:00pm

Classroom: Online

Prerequisites: CS 157B Database Management Systems II (with a grade of "C-" or better)

Faculty Web Page and OneSJSU Messaging

Course materials such as syllabus, handouts, notes, assignment instructions, etc. can be found at Canvas of SJSU One. You are responsible for regularly checking with the email system and Canvas through One.SJSU at http://one.sjsu.edu to learn of any updates.

Course Description

General: Advanced topics in the area of database and information systems. Content differs in each offering. Possible topics include though not restricted to: Data Mining, Distributed Databases and Transaction Processing. (This description is from course catalog of CS Department Website)

The topics for this course will be focusing on **Big Data/Data Science Using Machine Learning (ML) Approaches.** Both theoretical and practical aspects of Big Data Using ML Algorithms will be introduced. A significant semester-long project reinforces lectures and is designed by applying Google's Team Project Based Learning (PBL) derived from Google's software engineering best practices. In this team project, you will apply concepts presented in the lectures and obtain practical hands-on experience by using the tools with ML algorithms. Students, in randomly selected, 2/3-member teams, will complete a practical real-world application or a research-oriented project. Team may choose any Big Data with ML applications to solve a problem that are appropriate in size and complexity. Appropriateness of the project will be determined by the instructor.

This semester, topics include the following (time permits):

- Introduction to Big Data
- Big Data Mining
- Large-scale data processing platforms.
- HDFS
- Apache Hadoop architecture
- MapReduce model

- Scalable algorithms used to extract knowledge from Big Data.
- Advanced scalable data analytics platforms.
- Stream data processing
- Google Big Table Platform
- Big data: NoSQL data modeling.
- Big data analytics using machine learning

Course Learning Outcomes (CLO)

Upon successful completion of this course, students should be able to:

- Gain knowledge and key concepts, algorithms, techniques related to Big Data.
- Familiar with Mining data streams.
- Familiar with Apache Hadoop architecture, and Map-Reduce.
- Gain hands-on experience to develop and implement Big Data analytical project.
- Use scalable algorithms to extract knowledge from Big Data
- Become familiar with the different data models used by NoSQL Big Data platforms.
- Become familiar with tradeoffs between SQL and NoSQL: Data model, Query language, guarantees provided.
- Gain experience and skill in big data analytics research project using machine learning models

Required Texts/Readings

No Required Textbooks

Optional Textbooks

Mining of Massive Datasets, Anand Rajaraman, Jure Leskovec, and Jeffrey D. Ullman,

Cambridge University Press, ISBN: 978-1-107-01535-7.

Free download copy: http://www.mmds.org

Practical Data Science with Hadoop and Spark: Designing and Building Effective Analytics at Scale (Addison-wesley Data & Analytics) 1st Edition: Ofer Mendelevitch, Casey Stella, and Douglas Eadline,

©2017 |Addison-Wesley Professional

Hadoop: The Definitive Guide, Tom White, O'Reilly, 4rd Edition, 2015, ISBN: 978-

149-190-1687.

Free download copy http://grut-computing.com/HadoopBook.pdf

Hadoop MapReduce Cookbook. Recipes for analyzing large and complex datasets with Hadoop MapReduce.

Srinath Perera. Thilina Gunarathne. BIRMINGHAM

Free download copy:

http://barbie.uta.edu/~ili/Resources/MapReduce&Hadoop/Hadoop%20MapReduce%20Cookbook.pdf

Online Reading Materials, Tools and Datasets:

Apache Hadoop: http://hadoop.apache.org/ Apache Spark: https://spark.apache.org/

Hadoop HDFS: http://wiki.apache.org/hadoop/HDFS

MapReduce Tutorial: http://hadoop.apache.org/docs/r1.2.1/mapred_tutorial.html
Mahout - Scalable Data Mining Algorithms Over Hadoop: http://mahout.apache.org/

Apache Hive Home Page: http://hive.apache.org/

Apache Pig Home Page: http://pig.apache.org/
Hbase Home Page: http://hbase.apache.org/

Cassandera Home Page: http://cassandra.apache.org/
CouchDB Home Page: http://couchdb.apache.org/
MongoDB Home Page: https://www.mongodb.com/

UCI Machine Learning Repository (Datasets): https://archive.ics.uci.edu/ml/index.php

The list of datasets will be posted on Canvas.

Course Requirements and Assignments

Assignments

You are expected to learn all the material presented in the lectures. Assignments include written and programming. Assignments must be turned in on time; late submission will not be accepted with the exception of medical emergencies or similar exceptional circumstances that must be discussed in advance with the instructor. All assignments are due at the beginning of the class period on the announced due date.

Mid-Term and Final Exams

Exams will consist of questions and problems aimed at assessing student mastery of course topics. Conceptual questions may be in the form of essay or multiple-choice format and questions that require pseudo code and/or computations.

If you are unable to attend any one of the exams, arrangements may be made only if you have a legitimate reason. You need to inform your instructor ahead of time and have written documentation available. If you are unable to attend the exam due to illness or emergency, you also need to inform your instructor before the exam and bring documentation afterwards to request a make-up exam, or the points for that exam will be allocated to other exams.

Team Project

- A topic of the project (development, implementation, analysis, or measurement) of your choice approved by the instructor. (Description and examples of project will be posted on Canvas)
- Projects will be carried out in groups of randomly-selected 2 members (or 3 if the project is sophisticated enough, subject to instructor's approval). Every team will write a final report and present their work at the end of the semester.
- Stage:
 - o Literature search
 - SJSU Library: Compendex, Books in Print, SJSU e-books, IEEE, ACM, WWW, etc.
 - Reading
 - o Defining a project topic and writing up a proposal
 - Development and implementation
 - Writing up final report in IEEE Journal or Conference paper format. (A sample of paper format will be provided)

Team recent research paper reading and oral presentation

The purpose of this assignment is to give you the opportunity of exploring what is being researched in the field of Big Data Analytics Using Machine Learning, methods, and results. This assignment will also allow you to research one topic or issue of your interest. (Specific instructions for this assignment will be posted on Canvas.)

Grading Information

Determination of Grades

The components of the final grade will be distributed as follows:

- Class Participation: 10% (pop quizzes, pop questions, discussion, etc.)
- Homework assignments and Hands-on sessions: 30% (written and programming)
- Team Project including one assigned research paper reading and oral presentation. (Schedule will be assigned): 25%

Midterm exam: 15%Final exam: 20%

Digit number grades will be assigned according to the following policy:

97 ~ 100 ---- A+
93 ~ 96 ---- A
90 ~ 92 ---- A87 ~ 89 ---- B+
83 ~ 86 ---- B
80 ~ 82 ---- B77 ~ 79 ---- C+
73 ~ 76 ---- C
70 ~ 72 ---- C67 ~ 69 ---- D+
63 ~ 66 ---- D
60 ~ 62 ---- F

- Each assignment and exam will be scored (given points) but not assigned a letter grade. Final individual
 class letter grades will be assigned based on the class curve. Your final class grade can be adjusted up or
 down depending on your level and quality of class performance.
- Zero-Tolerance on plagiarism: any types of cheating will not be tolerable; a final course grade 'F' will be given and will be reported to the Department and the University. Sharing your homework solutions with any other students will be treated as cheating.

Classroom Protocol and Other Notes

- This course is a synchronous online course very much like an in-person class. Please be noted that students who have absented in attending the first two class lectures will be automatically instructor-dropped out of the class. If you are unable to attend the first two lectures, I suggest that you should drop this course by yourself immediately so that people who are in the waiting list can add to this course.
- Students are required to have an electronic device (laptop, desktop or tablet) with a camera and built-in microphone. Students are responsible for ensuring that they have access to reliable Wi-Fi during lectures/exams/tests. If students are unable to have reliable Wi-Fi, they must inform the instructor, as soon as possible.
- Even though this is an online course, every student must attend class and participate actively. **Participation doesn't mean that you just log into the Zoom class**. You must sit in the front of your computer (**no cell phone**) in a private and strong internet connection environment without other people's interference.

- All exams will be proctored in this course through Respondus Monitor (with eye-tracking) and LockDown Browser. A webcam during exams is required. Please note it is the instructor's discretion to determine the method of proctoring. If cheating is suspected the proctored videos may be used for further inspection and may become part of the student's disciplinary record. Note that the proctoring software does not determine whether academic misconduct occurred, but does determine whether something irregular occurred that may require further investigation. Students are encouraged to contact the instructor if unexpected interruptions (from a parent or roommate, for example) occur during an exam.
- There will be no Zoom lecture recordings for later review/study. Recording a lecture is prohibited. Students are prohibited from recording class activities (including class lectures, office hours, advising sessions, etc.), distributing class recordings, or posting class recordings. Materials created by the instructor for the course (syllabi, lectures and lecture notes, presentations, etc.) are copyrighted by the instructor. This university policy (S12-7) is in place to protect the privacy of students in the course, as well as to maintain academic integrity through reducing the instances of cheating. Students who record, distribute, or post these materials will be referred to the Student Conduct and Ethical Development office. Unauthorized recording may violate university and state law. It is the responsibility of students that require special accommodations or assistive technology due to a disability to notify the instructor.
- You will be called in most class sessions for pop questions and to discuss material contained in lectures by using Random Roster Checker.
- When emailing me, please always start your email subject line with "CS267: XXXXX" to get my attention. (XXXXX: Subject, for example: CS267: HW1 Question)
- Plagiarism/Cheating will not be tolerable: 'F' will be given to your FINAL COURSE GRADE and will be reported to the Department and the University. (Please be noted: obtaining HW solutions from someone or giving/showing your HW solutions to someone is also treated as plagiarism/cheating.)
- Attendance is crucial to doing well on pop quizzes/questions, assignments and examinations.
- Students are responsible for all materials distributed/posted on Canvas and discussed in the class. I also reserve the right to make announcements in class that may not appear on Canvas.

Attendance: University policy F69-24 at http://www.sjsu.edu/senate/docs/F69-24.pdf states that students should attend all meetings of their classes, not only because they are responsible for material discussed therein, but because active participation is frequently essential to insure maximum benefit for all members of the class.

Consent for Recording of Class and Public Sharing of Instructor Material: University Policy S12-7, http://www.sjsu.edu/senate/docs/S12-7.pdf, requires students to obtain instructor's permission to record the course: Common courtesy and professional behavior dictate that you notify someone when you are recording him/her. You **must** obtain the instructor's permission to make audio or video recordings in this class. Such permission allows the recordings to be used for your private, study purposes only. The recordings are the intellectual property of the instructor; you have not been given any rights to reproduce or distribute the material. Course material cannot be shared publicly without his/her approval. You are not allowed to publicly share or upload instructor generated material for this course such as exam questions, lecture notes, or homework solutions without instructor consent.

University Policies

Per University Policy S16-9, university-wide policy information relevant to all courses, such as academic integrity, accommodations, etc. will be available on Office of Graduate and Undergraduate Programs' Syllabus Information web page at http://www.sjsu.edu/gup/syllabusinfo/" Make sure to review these policies and resources.

Topics in Database Systems, CS267, Fall 2021, Course Schedule

Tentative Course Schedule (This schedule is subject to change with fair notice.)

Week	Date	Topics, Readings, Assignments, Deadlines
1	08/19	Motivation, Orientation /Syllabus, Introduction (Student Information Due)
1	08/24	Pre-course knowledge survey/test (No credit/No scoring) Project Team formation
2	08/26	Guest Speaker (Alumnus, a former CS267 student) Introduction to Big Data (Big Data Systems Hadoop)
2	08/31	Hadoop Anatomy: HDFS + MapReduce Parallel Computing Model
3	09/02	Hadoop Anatomy: HDFS + MapReduce Parallel Computing Model
3	09/07	Introduction to Big Data Mining: Data Cleaning Outliers, Integration, Reduction and Transformation
4	09/9	Introduction to Big Data Mining: Data Cleaning Outliers, Integration, Reduction and Transformation Hands-on session
4	09/14	Online Analytical Processing (OLAP)
5	09/16	Online Analytical Processing (OLAP)
5	09/21	Scalable Data Mining Algorithms: Frequent Itemsets and Mahout Project Proposal Due
6	09/23	Scalable Data Mining Algorithms: Frequent Itemsets and Mahout Hands-on session
6	09/28	NoSQL and Big Data Processing Hbase, Hive and Pig, etc.
7	09/30	NoSQL and Big Data Processing Hbase, Hive and Pig, etc.
7	10/05	Finding Similar Items: Locality Sensitive Hashing and Theory of Locality Sensitive Hashing
8	10/07	Finding Similar Items: Locality Sensitive Hashing and Theory of Locality Sensitive Hashing Hands-on session
8	10/12	Midterm Exam
9	10/13	Mining Social Network Graphs
9	10/19	Mining Social Network Graphs
10	10/21	Dimensionality Reduction Midterm Project Progress Report Due
10	10/26	Mining Data Streams
11	10/28	RK Architecture, and YARN vs. Mesos Hands-on session
11	11/02	SPARK Architecture, and YARN vs. Mesos
12	11/04	Big Data Document-based Data Model
12	11/09	Big Data K/V-based Data Model: Hive, Pig, HBase
13	11/11	Scalability Models (Strong vs. Eventual Consistent Models) and Big Data Issues Hands-on session

Week	Date	Topics, Readings, Assignments, Deadlines
13	11/16	Big Data Analytics using Machine Learning Algorithms and Tools-1
14	11/18	Big Data Analytics using Machine Learning Algorithms and Tools-2
14	11/23	Big Data Analytics using Machine Learning Algorithms and Tools-3
		Hands-on session
15	11/25	Thanksgiving Holiday - Campus Closed
15	11/30	Project Presentation and Demo
16	12/02	Project Presentation and Demo
Final	12/09	Take Home
Exam		Final project Report Due