



CSCE 670 - Information Storage and Retrieval

Lecture 1: Welcome and Course Overview

Yu Zhang

yuzhang@tamu.edu

August 26, 2025



Course Website: <https://yuzhang-teaching.github.io/CSCE670-F25.html>

Course Website

<https://yuzhang-teaching.github.io/CSCE670-F25.html>

Schedule (Subject to changes)

Week	Date	Topic	Slides	Optional Readings
W1	8/26	Overview and Course Logistics	PDF	-
	8/28	Boolean Retrieval	PDF	[MRS Chapter 1] , [MRS Chapter 2]
W2	9/2	TF-IDF, Vector Space Model	PDF	[MRS Chapter 6] , [MRS Chapter 7]
	9/4	BM25, Probabilistic Model	PDF	[MRS Chapter 11]
	9/6	Homework 0 Due (Saturday)		
W3	9/9	Link Analysis: PageRank		[MRS Chapter 21] , [LRU Chapter 5.1/5.2]
	9/11	Link Analysis: Topic-Sensitive PageRank, HITS		[LRU Chapter 5.3/5.5]
W4	9/16	Evaluation		[MRS Chapter 8]
	9/18	Evaluation (Cont'd) and Quiz 1		[Sakai, SIGIR'16]

<https://canvas.tamu.edu/courses/403458>

The screenshot shows the Canvas LMS interface for the course CSCE 670 600. On the left is a dark red sidebar with the TAMU logo at the top, followed by icons and labels for Account, Dashboard, Courses, Calendar, Inbox, History, and Help. The main content area has a header with a hamburger menu icon and the text 'CSCE 670 600:'. Below this is a sub-header 'CS.Fall.2025' and a list of navigation links: Home (selected), Announcements, Grades, Course Evaluations, Assignments, Discussions, Syllabus, and Files. The 'Recent Announcements' section features a welcome message from a user profile, stating 'Welcome to CSCE 670 - Information Storage and Retrieval' and 'Howdy, Welcome to CSCE 670: Information Storage and Ret...'. The announcement is dated 'Aug 26, 2025, 11:22 AM'. Below the announcement is a large heading '25 FALL CSCE 670 600: INFO STORAGE & RETRIEVAL' with an up/down arrow icon. At the bottom, a 'Welcome!' section contains a paragraph: 'Welcome to the course! I encourage you to read the syllabus and explore the resources in this Canvas course. Please contact me if you have any questions.'

CSCE 670 600:

CS.Fall.2025

Home

Announcements

Grades

Course Evaluations

Assignments

Discussions

Syllabus

Files

Recent Announcements

Welcome to CSCE 670 - Information Storage and Retrieval

Howdy, Welcome to CSCE 670: Information Storage and Ret...

Posted on:
Aug 26, 2025, 11:22 AM

25 FALL CSCE 670 600: INFO STORAGE & RETRIEVAL

Welcome!

Welcome to the course! I encourage you to read the syllabus and explore the resources in this Canvas course. Please contact me if you have any questions.

Course Logistics

- **Course Website:** Syllabus, Slides, [Schedule](#), [Optional Readings](#)
- **Canvas:** Syllabus, Slides, [Announcements](#), [Homework](#), [Discussions](#)
- You may email me/TA directly (please put [CSCE670] in the subject).
- We prefer email over Canvas messages.

Grading (See Syllabus and Course Website for Details)

- Homework: 30%

- Homework 0: 2% [due Sep 6]
- Homework 1: 7% [due Sep 20]
- Homework 2: 7% [due Oct 11]
- Homework 3: 7% [due Nov 1]
- Homework 4: 7% [due Nov 22]

- Quizzes: 20%

- Quiz 1: 5% [in the Sep 18 class]
- Quiz 2: 5% [in the Oct 7 class]
- Quiz 3: 5% [in the Oct 30 class]
- Quiz 4: 5% [in the Nov 20 class]

- Group Project: 20%

- Proposal: 2% [due Oct 18]
- Presentation: 9% [in the Dec 2 and Dec 4 classes]
- Report: 9% [due Dec 9]

- Final: 30% [3:30pm – 5:30pm, Dec 16, HRBB 113]

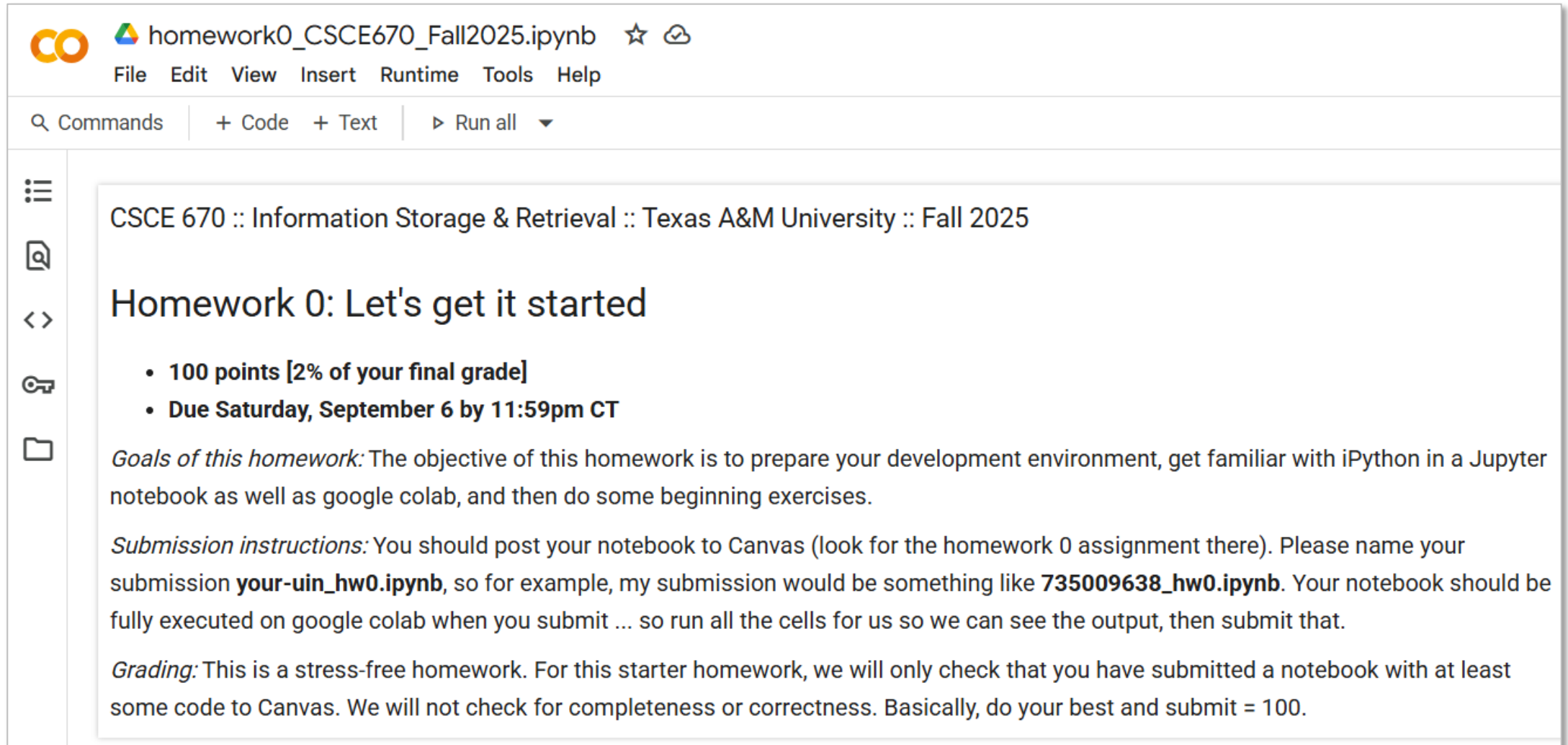
Homework (30%)

- We will have 1 “getting-started” homework and then 4 real homework assignments
- Fun opportunity to put concepts into action
- All in Python!
- Individual work, but you may discuss generally with others
 - You should write your own code, by yourself
 - BUT you may talk amongst yourselves about approaches/methods
 - E.g., sit in a group with no laptops, just talking = totally fine
 - E.g., sit next to each other while you code = BAD NEWS
 - You must acknowledge ALL help in your homework
 - Using code comments
 - I will show you an example in 5 minutes

AI Policy

- “In principle *you may submit AI-generated code*, or code that is based on or derived from AI-generated code, as long as this use is properly documented in the comments: you need to include the prompt and the significant parts of the response. AI tools may help you avoid syntax errors, but there is no guarantee that the generated code is correct. *It is your responsibility to identify errors* in program logic through comprehensive, documented testing. Moreover, generated code, even if syntactically correct, may have significant scope for improvement, in particular regarding separation of concerns and avoiding repetitions. The submission itself must meet our standards of attribution and validation.”
- (from Boris Steipe (2023) “Syllabus Resources”. The Sentient Syllabus Project: <http://sentientsyllabus.org>)

Homework 0 (due Sep 6)



The screenshot shows a Jupyter Notebook titled "homework0_CSCE670_Fall2025.ipynb". The interface includes a top bar with the Jupyter logo, the notebook title, and icons for star and cloud. Below this is a menu bar with "File", "Edit", "View", "Insert", "Runtime", "Tools", and "Help". A secondary bar contains "Q Commands", "+ Code", "+ Text", and "▶ Run all". On the left is a sidebar with icons for a menu, search, code editor, key, and folder. The main content area displays the following text:

CSCE 670 :: Information Storage & Retrieval :: Texas A&M University :: Fall 2025

Homework 0: Let's get it started

- **100 points [2% of your final grade]**
- **Due Saturday, September 6 by 11:59pm CT**

Goals of this homework: The objective of this homework is to prepare your development environment, get familiar with iPython in a Jupyter notebook as well as google colab, and then do some beginning exercises.

Submission instructions: You should post your notebook to Canvas (look for the homework 0 assignment there). Please name your submission **your-uid_hw0.ipynb**, so for example, my submission would be something like **735009638_hw0.ipynb**. Your notebook should be fully executed on google colab when you submit ... so run all the cells for us so we can see the output, then submit that.

Grading: This is a stress-free homework. For this starter homework, we will only check that you have submitted a notebook with at least some code to Canvas. We will not check for completeness or correctness. Basically, do your best and submit = 100.

Homework Late Days

- Due by 11:59pm on the due date
- You get 5 late days total
- Late day = indivisible 24-hour unit
 - E.g., if due date is 11:59pm on Saturday, and you submit at 12:01am on Sunday = one late day
 - No penalty for using a late day; no need to alert me/TA that you are using a late day
- Once you are out of late days, you get 0

Regrade Policy

- Once you receive your graded assignment (e.g., homework and quizzes), you have **7** days to **request a regrade in writing** (give to me)
- After 7 days = no regrades
- You must give us a written explanation of what the issue is
- **We will re-grade the entire assignment**

Questions?

4 Quizzes ($5\% \times 4 = 20\%$)

- In-class
- 40 minutes, but designed to only take 25-30 minutes
- 7 multiple-choice questions
- Answering 5 questions correctly will earn you full credit (5%)

# correct answers	0	1	2	3	4	5	6	7
credit	0%	1%	2%	3%	4%	5%	5%	5%

- Closed book
 - Laptops, books, and notes are NOT allowed.
- Calculators are NOT required, and the questions will NOT involve calculations (such as square roots or logarithms) that cannot be done easily by hand.

Absence Policy

- Please refer to Student Rule 7 (<https://student-rules.tamu.edu/rule07/>) about **excused absences**, including definitions, and related documentation and timelines.
 - For students who miss a quiz due to an excused absence, your quiz score will be counted as part of the final exam.
 - Specifically, your final exam weight will increase by 5% for each quiz missed with an excused absence (i.e., $30\% + 5\% \times \text{number of excused quiz absences}$).

Final (30%)

- In our regular classroom
- 3:30pm – 5:30pm on Dec 16, 2025 (Tuesday)
- 120 minutes; Comprehensive
- You can bring **one cheatsheet**
 - Cheatsheet = 8.5” x 11” standard sheet of paper with anything on it, front and back

Group Project (20%)

- Teams of **3 or 4** (any deviation from this size requires prior approval from the instructor)
 - **Option 1**: A prototype (search engine or recommender system)
 - **Option 2**: A research project (e.g., reasoning-search interleaved LLMs)
 - **Option 3**: A survey (e.g., recent studies on search-enhanced LLMs)
- **Topic-wise**: your choice, as long as it is related to information retrieval!
- Project presentations during our last two classes
- Super-fun opportunity for you to explore some compelling aspect of IR

Group Project (20%)

- More details to be discussed in the Sep 25 class

W5	9/23	Learning to Rank	[MRS Chapter 14], [Nallapati, SIGIR'04], [Joachims, KDD'02]
	9/25	Learning to Rank (Cont'd) and Course Project Info	[Burges et al., ICML'05]

- Project proposal due on Oct 18 (so you still have plenty of time)

W8	10/14	No Class (Fall Break)	
	10/16	Word Embedding, word2vec, GloVe	[Mikolov et al., NIPS'13], [Pennington et al., EMNLP'14]
	10/18	Project Proposal Due (Saturday)	



- Project presentations during our last two classes

W15	12/2	Project Presentations (Zoom)	
	12/4	Project Presentations (Zoom)	

Zoom

- The following 3 classes will be held **on Zoom**.

W15	12/2	Project Presentations (Zoom)
	12/4	Project Presentations (Zoom)

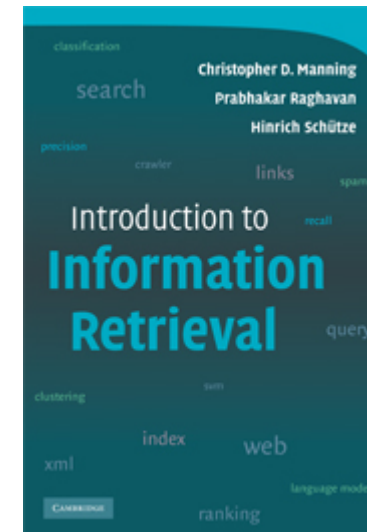
-  To give you/myself a longer Thanksgiving break
-  There will be 14-18 groups presenting in these 2 lectures. Zoom allows us to quickly switch between shared screens, reducing transition time between groups and giving each group more time to present.

W12	11/11	Large Language Models with Search Engines (Guest Lecture by Bowen Jin, Zoom)		[Jin et al., arXiv'25]
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Questions?

Information Retrieval is ...

- “... *finding material (usually documents) of an unstructured nature (usually text) that satisfies an information need from within large collections (usually stored on computers).*”



(according to Manning, Raghavan, Schutze 2008)

Information Retrieval is ...

- “... the process of obtaining information system resources that are relevant to an information need from a collection of those resources.”

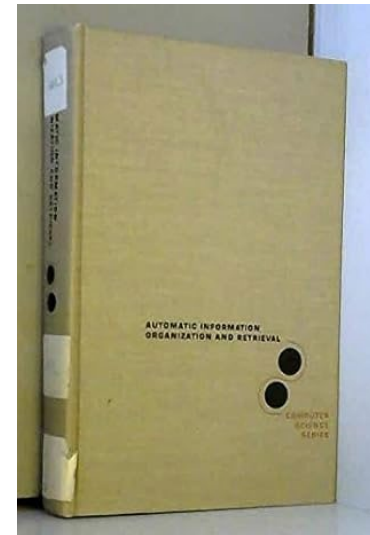


WIKIPEDIA
The Free Encyclopedia

(according to Wikipedia)

Information Retrieval is ...

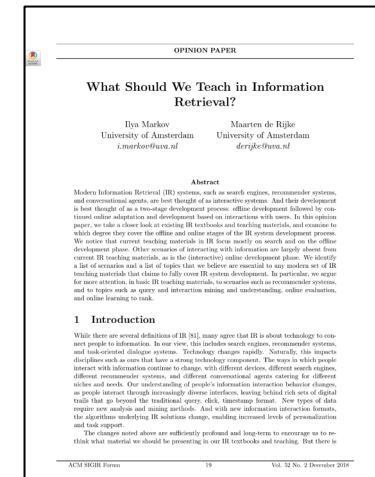
- “... a field concerned with the structure, analysis, organization, storage, searching, and retrieval of information.”



(according to Gerard Salton “Father of IR” 1968)

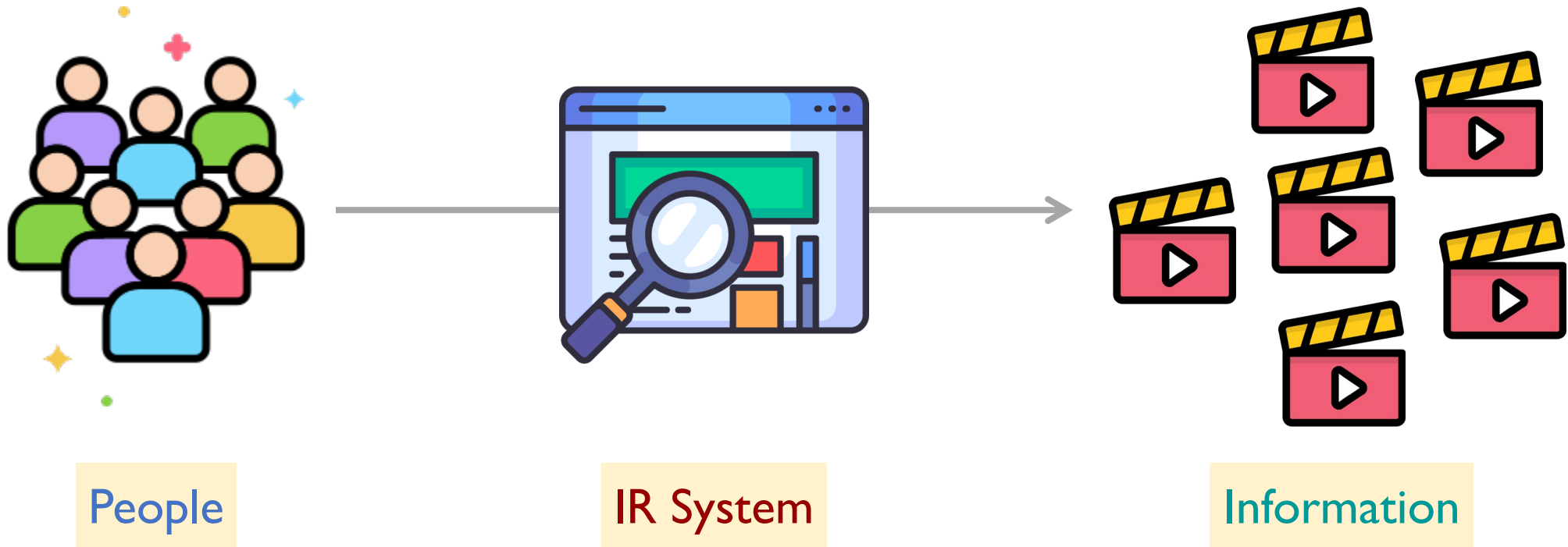
Information Retrieval is ...

- “... *about technology to connect people to information.*”



(according to Markov and de Rijke 2018)

IR connects people to information



- Examples?

Example: Course Explorer



Students



Boolean
Retrieval
(Week 1)



Courses
about
“learning”

Title ▾	CRN Syllab... ▾	S. ▾	Crse ▾	Sect ▾	Hrs ▾	Instructor(s) ▾
<input type="text" value="learning"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
MACHINE LEARNING	57951 Syllabus	CSCE	633	700	3	Bobak Mortazavi (P)
DEEP LEARNING	36429 Syllabus	CSCE	636	600	3	Anxiao Jiang (P)
DEEP LEARNING	62232 Syllabus	CSCE	636	700	3	Anxiao Jiang (P)
DEEP REINFORCEMENT LEARNING	55177 Syllabus	CSCE	642	600	3	Guni Sharon (P)
DEEP REINFORCEMENT LEARNING	60328 Syllabus	CSCE	642	700	3	Guni Sharon (P)
SPTP: DEEP LEARNING AND LLMS	62415 Syllabus	CSCE	689	600	3	Tomer Joseph Galanti (P)

Example: PubMed, Semantic Scholar, Google Scholar



Researchers



TF-IDF,
BM25
(Week 2)



Papers about
“respiratory
disease”

NIH National Library of Medicine
National Center for Biotechnology Information

Log in

PubMed®

respiratory disease

Search

Advanced Create alert Create RSS User Guide

Save Email Send to Sort by: Best match Display options

MY CUSTOM FILTERS

2,024,858 results

RESULTS BY YEAR

1846 2026

Global Impact of **Respiratory Disease**: What Can We Do, Together, to Make a Difference?

1

Cite Levine SM, Marciniuk DD.
Chest. 2022 May;161(5):1153-1154. doi: 10.1016/j.chest.2022.01.014. Epub 2022 Jan 17.
PMID: 35051424 **Free PMC article.** No abstract available.

Lessons from Dairy Farmers for Occupational Allergy and **Respiratory Disease**.

Example: PubMed, Semantic Scholar, Google Scholar



Researchers



word2vec,
BERT
(Weeks 8-
10)



Papers about
“Byzantine
privacy”

SEMANTIC SCHOLAR

Byzantine privacy

About 405,000 results for “Byzantine privacy”

Fields of Study ▾ Date Range ▾ Has PDF Author ▾ Journals & Conferences ▾

Privacy-Preserving and Byzantine-Robust Federated Learning

Caiqin Dong Jian Weng +4 authors Shui Yu Computer Science ·

IEEE Transactions on Dependable and Secure... · 1 March 2024

TLDR An efficient maliciously secure shuffling protocol that maintains robustness in the presence of poisoning attacks and preserves the **privacy** of local models simultaneously and leverages three-party computation (3 PC) to securely achieve a **Byzantine-robust** aggregation method.[Expand](#)

39 IEEE Save Cite

Efficient Byzantine-Robust and Privacy-Preserving Federated Learning on Compressive Domain

Example: Google



Aggies




PageRank
(Week 3)



Webpages
about “tamu
fall break
time”

Google

tamu fall break time

 Texas A&M
<https://registrar.tamu.edu/academic-calendar>

Academic Calendar - Registrar - Texas A&M University

Fall Break - No classes · 342547 · 12 p.m., Fall 2025 Mid-Semester Grades Due · 342548. Tuesday, October 14th, 2025. Fall Break - No classes · 342547. Wednesday ... [See more](#)

Fall 2024 Fall 2025 Spring 2025 Spring 2026

Example: ChatGPT



IR Beginners



LLMs for Search
(Weeks 12, 13)



Most cited
paper in IR

What is the most-cited paper in IR? Please provide sources.

You're asking: "What is the most-cited paper in Information Retrieval (IR)? Please provide sources."

Most-Cited IR Paper

The classic and arguably most-cited foundational paper in Information Retrieval is:

"A Vector Space Model for Automatic Indexing"

- Authors: Gerard Salton, A. Wong, and C. S. Yang
- Published in *Communications of the ACM*, November 1975.
- This landmark paper introduced the **vector space model (VSM)** and the use of **TF-IDF weighting**, both of which are cornerstones of modern IR systems [Wikipedia +1](#).

Gerard Salton, often called the "**father of Information Retrieval**," developed this model at Cornell and significantly shaped IR theory and practice [Wikipedia](#).

Example: Amazon



Customers
who bought an
IR book



Recommender
Systems
(Weeks 6, 7,
10)



Other books
the customers
may also like

The screenshot shows the Amazon website interface. At the top, the Amazon logo is on the left, and the delivery location 'Deliver to Yu Bryan 77802' is in the center. A search bar on the right contains the text 'information retrieval'. Below the search bar, navigation links include 'Top', 'About this item', 'Similar', 'From the Author', 'Questions', and 'Reviews'. A section titled 'Similar books' features a row of four book covers:

- Information Retrieval: Implementing and Evaluating Search Engines** by Stefan Bittcher, Charles L.A. Clarke, and Gordon V. Cormack. It has a 4.5-star rating (20 reviews).
- Relevant Search: With applications for Solr and Elasticsearch** by Doug Turnbull and John Turnbull. It has a 4.5-star rating (37 reviews).
- Foundations of Statistical Natural Language Processing** by Christopher D. Manning and Hinrich Schütze. It has a 4.5-star rating (71 reviews).
- AI-Powered Search** by Terry Golubov, Doug Turnbull, and Peter Byrne. It has a 5-star rating (11 reviews) and is priced at \$57.12.

Example: Amazon



Customers
who bought an
IR book



LLMs for
RecSys
(Week 13)



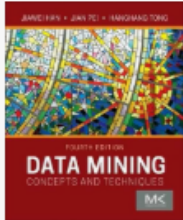
Other data
mining books
the customers
may also like

Rufus ai
beta


I just bought the book "Introduction to Information Retrieval". Could you recommend a data mining book to me?

Great choice on "Introduction to Information Retrieval"! Since you're building a strong foundation in data science, here are excellent data mining books that complement your information retrieval studies:


Classic Data Mining Textbooks [See more](#)

 **Data Mining: Concepts and Techniques (The Morgan Kaufman...**
by Jiawei Han, Jian Pei, et al.
4.4 ★★★★★ (68)
Paperback
\$57⁹⁵ List: \$89.95
[Prime members](#) get FREE delivery
Wed, Aug 20

Rufus ai
beta

 **Prime members** get FREE delivery
Wed, Aug 20

The definitive comprehensive textbook covering all essential data mining concepts, from basic principles to advanced techniques
[More details](#)

 **Data Mining: The Textbook**
by Charu C. Aggarwal
4.5 ★★★★★ (44)
Hardcover
\$57⁰⁰ List: \$89.99
[Prime members](#) get FREE delivery
Wed, Aug 20

In-depth textbook with strong theoretical foundation and practical algorithms for data mining applications

Example: TikTok



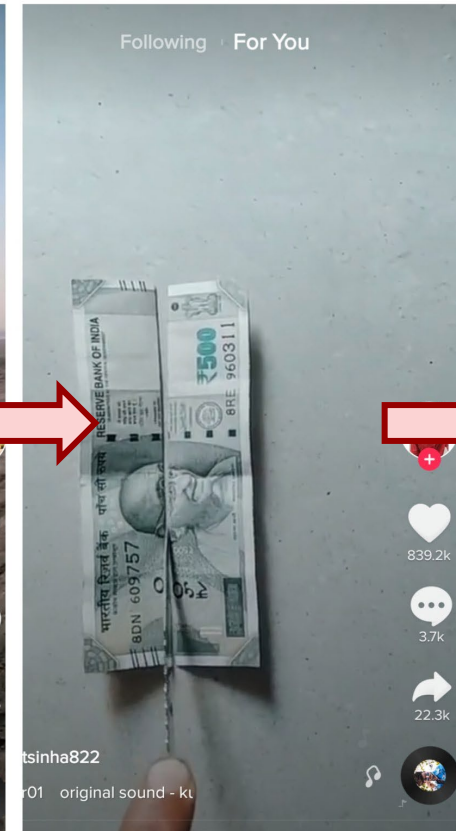
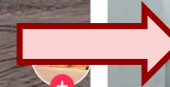
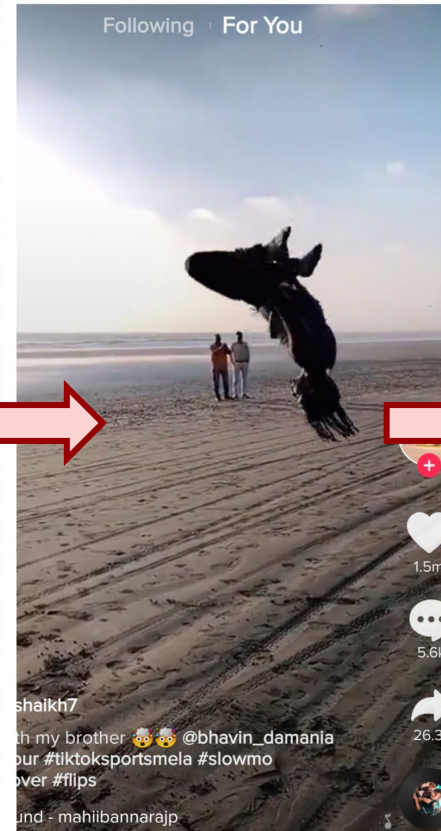
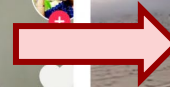
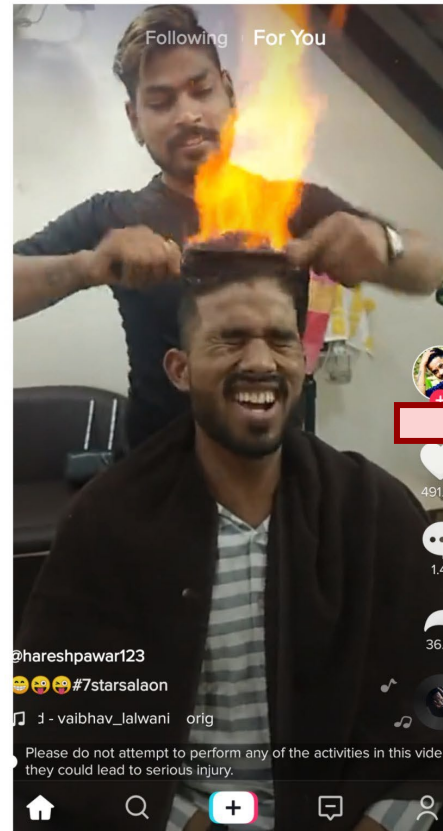
Video scrollers



Sequential
RecSys
(Week II)



Next video
they may be
interested in



?

IR algorithmically mediates what items a user encounters

YouTube's Product Chief on Online Radicalization and Algorithmic Rabbit Holes

Neal Mohan discusses the streaming site's recommendation engine, which has become a growing liability amid accusations that it steers users to increasingly extreme content.



We as computer scientists need to ...

- Understand these algorithms
 - How can we build a search engine or a recommender system? What algorithms can we use? What “features” are important? How to evaluate if it is doing a good job?
- Design new approaches
 - Can we keep pace with rapid developments in industry and in academia? Adopt new ML/DL approaches? Anticipate the “next” big thing?
- Be mindful of the power we wield! Important issues around fairness, bias, misinformation, and other negative outcomes.

This Course

- **Phase 1:** Search Engines
 - basics, Boolean and ranked retrieval, link analysis, evaluation, learning to rank (ML + ranking), ...
- **Phase 2:** Recommender Systems
 - basics, non-personalized recommendation, collaborative filtering, matrix factorization, implicit recommendation, ...
- **Phase 3:** From Foundations to Modern Methods
 - embedding learning, Transformer, “small” language models, ... (for search and recommendation)
- **Phase 4:** Large Language Models (!!)



Thank You!

Course Website: <https://yuzhang-teaching.github.io/CSCE670-F25.html>