ICICS/COMPUTER SCIENCE
READING ROOM

September 2022
The Reading Room

- Located on the second floor of the main CS building, overlooking the atrium
- As a CS grad student, you will have card access to the room
- Study spaces are available (for Reading Room materials only)
Our physical collection

- Books & textbooks: some are available as ebooks, but others are not
- Journals & magazines: most content is available in electronic format, but not always in a browsable or digital magazine format
Access to the physical collection

- With approved building access, you may enter the Reading Room to find materials on your own

- You may request material for pickup in the Reading Room. Check our online catalogue and email us with the title and call number

- You may also request material for delivery to a campus location (generally deliveries to residence will be held for pickup at the Campus Mail building)
Searching our collection

Step 1 Go to www.cs.ubc.ca/rr

Step 2 Click on “Catalogue Search”

Step 3 Search by keyword, title, author etc.

Step 4 Find the Call Number and locate item
Searching our collection

www.cs.ubc.ca/rr
Searching our collection
Searching our collection

Algorithm design / Jon Kleinberg, Eva Tardos

Title: Algorithm design / Jon Kleinberg, Eva Tardos
Main Author: Kleinberg, Jon
Other Author(s): Tardos, Eva
Published: Boston : Pearson/Addison-Wesley, c2006.
Subject(s): Computer algorithms, Data structures (Computer science)
Description: xxii, 838 p. : ill. ; 24 cm.
Local note: c.2 replacement copy 2015
CPSC 320 Course Reserve 2020 Summer
CPSC 320 Course Reserve 2021-22 Fall/Winter
c.3-4 CPSC 320 Course Reserve 2022-23 Fall
Notes: Includes bibliographical references (p. [805]-814) and index.
ISBN: 0321296358 (alk. paper)

Collection: ICICS/Computer Science Reading Room
Bib. Call No.: QA 76.9 A43 K54 2006
Local Holdings: ICICS/Computer Science Reading Room
Contents: Introduction: Some representative problems
Basics of algorithms analysis
E-resources

- Many licensed e-resources are available through UBC Library. Check the UBC Library website at www.library.ubc.ca

- If UBC does not have access to an e-resource that you need, it doesn’t hurt to ask if the Library can license it, or let us know so we will check on your behalf

- We recommend checking out the Library Access Browser Extension “Lean Library” which helps to recognize which e-resources are available to UBC users and enables a direct link to them

- It also suggests (legitimate) open access alternatives during your searches

- More information: guides.library.ubc.ca/connect/ll
Welcome to the new Google Books
Take a look at the new look and features, or go back to classic Google Books
Got it

Performance Modeling and Design of Computer Systems
Queueing Theory in Action
By Mor Harchol-Balter • 2013

This extension is brought to you by UBC Library. If you have any questions, please contact us.
How can you contact us?

- Information is available on our website: www.cs.ubc.ca/rr
- Email us at: rdngroom@cs.ubc.ca
- Facebook: www.facebook.com/ICICS.CS.ReadingRoom
- Twitter: twitter.com/iccsreadingroom
- Join us on our video drop-in sessions listed on our website; you can ask questions, get reference help, request material, or chat
- If you would like a one-on-one video chat, contact us to set up
- We are located on the 2nd floor of the main CS building