CS254: Algorithmic Graph Theory



Cormen, Thomas H. Introduction to Algorithms. 3rd ed, MIT Press, 2009, https://go.exlibris.link/GWX5xDSh.

Data Structures and Algorithms 3: Multi-Dimensional Searching and Computational Geometry. https://go.exlibris.link/rBP2cs8h.

Diestel, Reinhard. Graph Theory. Fifth edition, vol. 173, Springer, 2017, https://go.exlibris.link/kydQCgTC.

Gross, Jonathan L., et al. Graph Theory and Its Applications. Third edition, CRC Press, Taylor & Francis Group, 2019, https://go.exlibris.link/dMNRKLBy.

Jungnickel, D. Graphs, Networks, and Algorithms. 4th edition, electronic resource, vol. Algorithms and computation in mathematics, Springer, 2013, https://go.exlibris.link/H2vJzS7y.

---. Graphs, Networks and Algorithms. 4th ed, https://go.exlibris.link/H2v/zS7y.

Kleinberg, Jon, and Éva Tardos. Algorithm Design. First edition, Pearson, 2014, https://ebookcentral.proquest.com/lib/warw/detail.action?docID=5173481.

---. Algorithm Design. First edition, Pearson, 2014, https://ebookcentral.proquest.com/lib/warw/detail.action?docID=5173481.

Mehlhorn, K. Data Structures and Algorithms 1: Sorting and Searching. https://go.exlibris.link/H52JDVSb.

---. Data Structures and Algorithms 2: Graph Algorithms and NP-Completeness. https://go.exlibris.link/Ss6LSVLm.

West, Douglas Brent. Introduction to Graph Theory. 2nd ed, Prentice Hall, 2001.