

LINKURI UTILE

<https://visualgo.net/en> <https://visualgo.net/en/dfsbfbs>
<https://www.cs.usfca.edu/~galles/visualization/Algorithms.html>

Cartea din curs a lui Cormen in romana:

https://mega.nz/file/AYhnWQ5R#H0akShozvsgH-Vo2IFABzS14uURngcAM_M45fQ5jvsU

[este in folderul cu carti <https://mega.nz/folder/UA4CmCyQ#EkfuP70iv2Ar0JhANl80Cg>]

in engleza: https://mega.nz/file/EN4x3AyA#4-S8rSeadmY_HWjo4lYm7POFvuNTN0yBNo7YstEH3mI

Skiena:

<https://mega.nz/file/xBwVmYoJ#1pKwgJvcNiNHwz6zwxjZNHilx048zMgnWJ0Je08FHqU> [tot in folder]

Algorithms 4th ed:

<https://mega.nz/file/MU4DhIBI#ytRIXwfkUIAqKMJLo6PMkNaRlkh9KWU7t16JLyIP-YA> [tot in folder]

Proiectarea algoritmilor:

<https://mega.nz/file/Yc4U0bga#XynQGCF4Y0IvJJJoAlRp433HSdWsyBRX5XwaL7pi5NzI>

[versiunea digitala din ce observ]

si https://mega.nz/file/0IoTRAIL#_Ve-DzZmuqINyhFeCUarm40u4b6Zp4LBZnoTsUQ2Lr4

[versiunea tiparita&scanata]

Study guide, tone de linkuri si resurse, inclusiv playlistul lui Bari:

https://mega.nz/file/1URDRSrR#pNrdjhyiD-ScCAcTAC30wCFZvC3ncJnRid8IKLL_15s