Computer Science (Comfortable)

[CS50: Introduction to Computer Science | Harvard University](https://online-learning.harvard.edu/course/cs50-introduction-computer-science)

[Data Structures and Algorithms | Coursera](https://www.coursera.org/specializations/data-structures-algorithms)

[Introduction to Operating Systems](https://www.udacity.com/course/introduction-to-operating-systems--ud923)

[Video Lectures | Mathematics for Computer Science | Electrical Engineering and Computer Science | MIT OpenCourseWare](https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-042j-mathematics-for-computer-science-fall-2010/video-lectures/)

[(7) Introduction to the Theory of Computation - YouTube](https://www.youtube.com/playlist?list=PL601FC994BDD963E4)

[Introduction to Databases - Jennifer Widom - Stanford - YouTube](https://www.youtube.com/playlist?list=PLroEs25KGvwzmvIxYHRhoGTz9w8LeXek0)

[(7) Statistics 110: Probability - YouTube](https://www.youtube.com/playlist?list=PL2SOU6wwxB0uwwH80KTQ6ht66KWxbzTIo)

[Advanced Data Structures | Electrical Engineering and Computer Science | MIT OpenCourseWare](https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-851-advanced-data-structures-spring-2012/)

[Computer Architecture | Coursera](https://www.coursera.org/learn/comparch)

[shiv4nsh/awesome-computer-science-resources: List of All awesome Computer Science Courses](https://github.com/shiv4nsh/awesome-computer-science-resources)

Computer Science (Uncomfortable)

[Computer Science 101 | edX](https://www.edx.org/course/computer-science-101)

[Intro to Data Structures and Algorithms](https://www.udacity.com/course/data-structures-and-algorithms-in-python--ud513)

[Introduction to Operating Systems](https://www.udacity.com/course/introduction-to-operating-systems--ud923)

[Video Lectures | Mathematics for Computer Science | Electrical Engineering and Computer Science | MIT OpenCourseWare](https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-042j-mathematics-for-computer-science-fall-2010/video-lectures/)

[(7) Introduction to the Theory of Computation - YouTube](https://www.youtube.com/playlist?list=PL601FC994BDD963E4)

[Computer Architecture | Coursera](https://www.coursera.org/learn/comparch)

[Introduction to Databases - Jennifer Widom - Stanford - YouTube](https://www.youtube.com/playlist?list=PLroEs25KGvwzmvIxYHRhoGTz9w8LeXek0)

[(7) Statistics 110: Probability - YouTube](https://www.youtube.com/playlist?list=PL2SOU6wwxB0uwwH80KTQ6ht66KWxbzTIo)

[Advanced Data Structures | Electrical Engineering and Computer Science | MIT OpenCourseWare](https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-851-advanced-data-structures-spring-2012/)

[shiv4nsh/awesome-computer-science-resources: List of All awesome Computer Science Courses](https://github.com/shiv4nsh/awesome-computer-science-resources)