THE UNOFFICIAL GUIDE TO
COMPUTER SCIENCE @ HARVARD
CS50.HARVARD.EDU/GUIDE

DESIGNED BY CS50
Haven’t taken CS50 yet?
Visit cs50.harvard.edu for FAQs.
Life after 50

You can head off in all sorts of directions after CS50, but here are some popular routes. See Computer Science in the Courses of Instruction for prerequisites and https://harvardcs.info for further information.

CS148 Design of VLSI Circuits and Systems
CS141 Computer Architecture
CS20 Discrete Mathematics for Computer Science
CS124 Data Structures and Algorithms
CS187 Computational Linguistics
CS144r Networks Design Projects
CS126 Fairness, Privacy, and Validity in Data Analysis
CS121 Introduction to Theoretical Computer Science
CS136 Economics and Computation
CS134 Networks
CS108 Intelligent Systems: Design and Ethical Challenges
CS105 Privacy and Technology
CS109a Introduction to Data Science
CS100 Software Engineering in the Arts and Humanities
CS171 Visualization
CS179 Design of Usable Interactive Systems
CS143 Computer Networks
CS175 Computer Graphics
CS191 Classics of Computer Science
CS165 Data Systems
CS61 System Programming & Machine Organization
CS153 Compilers
CS161 Operating Systems
CS152 Programming Languages
CS109b Advanced Topics in Data Science
CS152 Programming Languages
CS175 Computer Graphics