## THE UNOFFICIAL GUIDE TO

# **COMPUTER SCIENCE @ HARVARD**

## **DESIGNED BY CS50**

Haven't taken CS50 yet? Visit cs50.harvard.edu for FAQs.



HARVARD John A. Paulson School of Engineering and Applied Sciences



#### UNOFFICIAL GUIDE TO CS @ HARVARD



# **Popular Study Cards for Concentrators**

Plenty of other combinations are possible. Graduate-level (200-level) courses are also allowed!

#### For late converts to CS

- Math 1a: Introduction to Calculus
- Math 1b: Calculus, Series, and Differential Equations
- AM21b: Mathematical Methods in the Sciences
- CS20: Discrete Mathematics for Computer Science
- CS50: Introduction to Computer Science I
- CS61: Systems Programming and Machine Organization
- CS109a: Introduction to Data Science
- CS121: Introduction to the Theory of Computation
- CS124: Data Structures and Algorithms
- CS141: Computing Hardware
- CS171: Visualization
- CS179: Design of Usable Interactive Systems

#### For those without prior college-level math, interested in human-computer interaction

- Math 1a: Introduction to Calculus
- Math 1b: Calculus, Series, and Differential Equations
- AM21a: Mathematical Methods in the Sciences
- AM21b: Mathematical Methods in the Sciences
- CS20: Discrete Mathematics for Computer Science
- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS61: Systems Programming and Machine Organization
- CS105: Privacy and Technology
- CS108: Intelligent Systems: Design and Ethical Challenges
- CS121: Introduction to the Theory of Computation
- CS124: Data Structures and Algorithms
- CS171: Visualization
- CS179: Design of Usable Interactive Systems
- CS182: Artificial Intelligence

# What is CS?

We like to say that CS teaches you how to think more methodically and how to solve problems more effectively. As such, its lessons are applicable well beyond the boundaries of CS itself.

But CS is also, more generally, the study of information. How do you represent it? With what methods (aka algorithms) can you process it?

Perhaps the most liberal answer, though, is that CS "has no exclusive domain of its own, and that its importance comes from the problems to which it is applied." And therein lies the excitement. CS empowers you with tools and ideas that can be applied to practically any domain of interest to you, both in college and beyond.

# What is CS not?

Contrary to popular belief, CS is not really about programming, even though you do learn how to program. Programming languages are tools that Computer Scientists use or create in order to solve problems of interest to them.

# How can I get a secondary in CS?

COMPUTER SCIENCE

Take any four courses numbered 50 or higher. See page 9 for popular study cards. See **Computer Science** under Secondary Fields in the Handbook for Students.

#### How do I concentrate in CS?

Take at least two of CS50, CS51, and CS61; take CS121 and another "theory" course; take four technical electives; and take Math 21a and Math 21b. Plus take any of Math 1a, Math 1b, and CS20 as needed. See page 8 for popular study cards. See Computer Science under Fields of Concentration in the Handbook for Students.

#### Can I change my concentration to CS?

Yes, so long as you still have time to satisfy the requirements. Even David J. Malan '99, who now teaches CS50, didn't take his first CS course until his sophomore year, when he switched from Government to CS.

#### **Does CS require a thesis?**

No, not for non-Honors or Honors, but for High Honors and Highest Honors, it's expected. See Computer Science under Fields of Concentration in the Handbook for Students.

#### Is a thesis just a big program?

No, a thesis is a research paper. You might end up writing programs in order to evaluate your ideas, but those programs are ordinarily means to an end, not an end in themselves. Visit cs.harvard.edu/thesis for examples.

#### For those with stronger math backgrounds, interested in hard-core systems

- AM21a: Mathematical Methods in the Sciences
- AM21b: Mathematical Methods in the Sciences
- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS61: Systems Programming and Machine Organization
- CS125: Algorithms and Complexity
- CS127: Introduction to Cryptography
- CS143: Computer Networks
- CS144r: Network Design Projects
- CS152: Programming Languages
- CS153: Compilers
- CS161: Operating Systems
- CS165: Data Systems

#### For budding theorists writing theses

- Math 25a: Honors Linear Algebra and Real Analysis I
- Math 25b: Honors Linear Algebra and Real Analysis II
- AM106: Applied Algebra
- AM107: Graph Theory and Combinatorics
- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS91r: Supervised Reading and Research
- CS121: Introduction to the Theory of Computation
- CS124: Data Structures and Algorithms
- CS134: Networks
- CS141: Computing Hardware
- CS152: Programming Languages
- CS175: Computer Graphics

#### For those interested in machine intelligence

- AM21a: Mathematical Methods in the Sciences
- AM21b: Mathematical Methods in the Sciences
- CS20: Discrete Mathematics for Computer Science
- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS61: Systems Programming and Machine Organization
- CS121: Introduction to the Theory of Computation
- CS124: Data Structures and Algorithms
- CS136: Economics and Computation
- CS141: Computing Hardware
- CS146: Computer Architecture
- CS181: Machine Learning
- CS187: Computational Linguistics
- CS189: Autonomous Multi-Robot Systems

Photograph by Joseph Ong

# **Popular Study Cards for Secondaries**

Plenty of other combinations are possible. Graduate-level (200-level) courses are also allowed!

#### For "those less comfortable"

- CS50: Introduction to Computer Science I
- CS105: Privacy and Technology
- CS108: Intelligent Systems: Design and Ethical Challenges
- CS171: Visualization
- CS179: Design of Usable Interactive Systems

#### For "those more comfortable"

- CS51: Introduction to Computer Science II
- CS61: Systems Programming and Machine Organization
- CS125: Algorithms and Complexity
- CS161: Operating Systems

#### For those interested in data

- CS50: Introduction to Computer Science I
- CS109a: Introduction to Data Science
- CS109b: Advanced Topics in Data Science
- CS171: Visualization

#### For those interested in economics

- CS51: Introduction to Computer Science II
- CS121: Introduction to the Theory of Computation
- CS134: Networks
- CS136: Economics and Computation

#### For those interested in efficiency

- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS121: Introduction to the Theory of Computation
- CS124: Data Structures and Algorithms

#### For those interested in graphics

- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS171: Visualization
- CS175: Computer Graphics

#### For those interested in hardware

- CS61: Systems Programming and Machine Organization
- CS141: Computing Hardware
- CS146: Computer Architecture
- CS148: Design of VLSI Circuits and Systems

#### For those interested in life sciences

- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS124: Data Structures and Algorithms
- CS171: Visualization

#### For those interested in business

- CS50: Introduction to Computer Science I
- CS105: Privacy and Technology
- CS124: Data Structures and Algorithms
- CS165: Data Systems

#### For those interested in math

- CS51: Introduction to Computer Science II
- CS121: Introduction to the Theory of Computation
- CS124: Data Structures and Algorithms
- CS127: Introduction to Cryptography

#### For those interested in networks

- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS143: Computer Networks
- CS144r: Networks Design Projects

#### For those interested in programming languages

- CS51: Introduction to Computer Science II
- CS61: Systems Programming and Machine Organization
- CS152: Programming Languages
- CS153: Compilers

#### For those interested in robotics

- CS51: Introduction to Computer Science II
- CS121: Introduction to Formal Systems and Computation
- CS182: Artificial Intelligence
- CS189: Autonomous Multi-Robot Systems

#### For those interested in speech recognition

- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS182: Artificial Intelligence
- CS187: Computational Linguistics

#### For those interested in software development

- CS50: Introduction to Computer Science I
- CS51: Introduction to Computer Science II
- CS124: Data Structures and Algorithms
- CS152: Programming Languages

# How do I graduate with Honors in CS?

Take six technical electives instead of four and have concentration GPA in the top half of your class. Se Computer Science under Fields of Concentration i the Handbook for Students.

## How do I graduate with High Honors in CS

High Honors are decided by faculty vote. You must ordinarily write an "excellent thesis" to be considered See Computer Science under Fields of Concentration in the Handbook for Students.

# How do I graduate with Highest Honors in CS

Highest Honors are decided by faculty vote. You mut ordinarily write an "outstanding thesis" to be considered See Computer Science under Fields of Concentration in the Handbook for Students.

## Do any CS courses count for Gen Ed?

Yes! To satisfy Empirical & Mathematical Reasoning take CS1, CS20, CS50, or CS171. (Note that CS does not count toward a concentration or secondar in CS.) To satisfy Culture & Belief, take CS105.

## Should I study CS even if I don't want to b a programmer?

Yes! CS concentrators head off in all sorts of direction after graduation. See Figure 1 for titles that alumn since 1984 now hold. See Figure 2 for fields in which alumni since 1984 can now be found.

Phusician

Figure 1: Titles that alumni since 1984 now hold.

Professor Emeritus Chairma **Researcher** General Manage Senior Associate Executive **Principal Engineer** Сс Senior Software Engineer Attor Software Design Engineer

Civil Engineer Software Engineer Engineering Manager Vice President Engineer Associate Professor Professor of Physics Analyst Principal Principal Professor Managing Director Senior Research Scientist Senior Vice President Program Manager Software Developer Project Manager Business Analyst Chief Executive Officer Software Architect Product Manager Portfolio Manager Senior Scientist Manager Director Teacher

ee in <b>5?</b> d.	Should I activate Advanced Standing and get a fourth-year master's degree in CS? Maybe! If you are eligible for Advanced Standing and think you could handle eight (mostly) 200-level CS courses, it's a great opportunity. Your bachelor's degree doesn't even need to be in CS, so long as you can still satisfy the prerequisites for the 200-level courses. See Other Academic Opportunities in the Handbook for Students.
on 	Can I do a joint concentration between CS and another field?
<b>5?</b> ist id. <b>on</b>	Yes, but you probably shouldn't. Joint concentrations are really for students who want to write a thesis on some research problem in the intersection of two fields. If you simply want to study both fields, it's generally best to get a secondary or simply take courses in CS or the other field.
.g, 51 ry	Is CS part of Mind, Brain, and Behavior?Yes!SeeComputerScienceUnderFieldsofConcentrationin the Handbook for Students.
e	Does a grade of SAT in CS50 count toward concentration or secondary credit?
ns ni ch	If you intend to concentrate in or do a secondary in CS, you should take CS50 for a letter grade. But should you decide to concentrate in or do a secondary in CS only after taking CS50, a SAT in CS50 would count for concentration or secondary credit.
e Vice <b>DNS</b> rney	ScientistPartner ecutive Director Associate e President Physicist Ultant Research Associate Professor of Computer Science Dineer Engineering Manager



Figure 2: Fields in which alumni since 1984 can now be found.

### Should I concentrate or minor in CS even if I don't want to work in tech?

Yes! CS empowers you to solve problems in all sorts of domains. Here's where alumni since 1984 can be found:

ACME Labs • AECOM • AT&T • AXA Equitable • Abercrombie and Fitch • Addison-Wesley Publishing **Co** • Administration for Children & Families • Adobe Systems • Adult Cardiovascular Consultants, P.A. • Advanced Research Projects Agency - Energy U.S. Department of Energy • Agilex Technologies, Inc. • Air Force Research Laboratory • Airbnb.com • Alberto Campari Knoepffler, Architect • Amazon.com • American Express • Amgen Inc. • Ancestry.com • Angelynn Grant Design • Angle Assoc • AppNexus, Inc • Apple Inc. • Apple, Inc. • Arbor Scientia • Argosy Partners • Associates International, Inc. • Atco Plastics Inc • Athens University of Economics • Autodesk, Inc. • BBN • BBW Technologies • BC Partners • BMO Capital Markets • Babcock & Wilcox Alliance Research Center • Bain Capital Sankaty Advisors • Banaras

Hindu University • Bank of America • Bay Imaging Consultants • Bechtel Limited • Bell Laboratories • Bellcore • BlackBerry • Blue Mountain Capital Management • Boeing Satellite Systems • Bogazici University • Boston Common • Boston Public Schools • Bradley Woods & Co. Ltd. • Brickhouse Freight • Bridgewater Associates • Bridgewood Design • Brooktrout Technology • Bungie, LLC • C A McNary and Associates • C S Draper Laboratory • CBCS • CISCO Systems Foundation • CTB/McGraw-Hill Cambridge Innovation Center 
Canadian Consulate General • Cancer Services of New Mexico • Cane & Boniface, PC • Canon Inc. • Capital One • Center Mfg Co • Charles Schwab • Chelmsford Public Schools Chevron Corporation • Chrysler/JTE • Cisco Systems • Citibank • Citigroup • Citigroup Inc. • City Gas Pte Ltd • Code.org • Cohera Medical, Inc. • College of Engineering • Comcast • CommonMind LLC • Cornell University • Craig Taylor Equipment • Creare Inc • Ctr. for Sustainability and Global Environment University of Wisconsin-Madison • D. E. Shaw & Co. • DAVA Oncology • Dalberg Global Development Advisors • Damtp Center for Mathmatical Sciences • Davidson



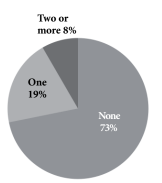
#### Can I do research in CS?

Yes! Many CS courses offer opportunities for research, particularly 200-level courses. And you can take CS91r to work one-on-one with faculty. Students and faculty do research in all sorts of areas, including, but not limited to: No! Contrary to popular belief, not every Computer Scientist has been programming since childhood! In fact, 73% of the students who took CS50 in Fall 2015 had never taken a CS course before. Only 19% had taken one, and only 8% had taken two or more, per **Figure 3**.

- Architecture
- Artificial Intelligence
- Computational and Data Science
- Computational Neuroscience
- Graphics, Vision, and Interaction
- Information and Society
- Programming Languages
- Systems, Networks, and Databases
- Theory of Computation

Photograph by Joseph Ong

#### Will everyone in CS know more than me?



**Figure 3:** CS50 is most students' very first course in CS. 73% of the students who took CS50 in Fall 2015 had never taken a CS course before, 19% had taken one, and 8% had taken two or more.

Laboratories • KKR 1996 GP LLC • Kahn International • Kaiser Permanente • Karr Tuttle Campbell • Khan Academy • King Abdullah University of Science and Technology • Kirkland & Ellis LLP • Kohlberg Kravis Roberts & Co. • Kotzias-Stamatopoulos • Langdale E3 Pte Ltd • Larkspur Marketing • Lava Bear Films • Law Office of David A. Kahne • Learning Objects • Levi Strauss & Co. • Lewis Brisbois Bisgaard & Smith • Lexington Software Consulting • LinkedIn • Lockheed-Martin • Lumosity • MTA New York City Transit • Macquarie Capital • Magma Design Automation • Marin Software • Mass Bay Transportation Authority • Massachusetts Dept. of Enviro. Quality Engineering -- SERO • Materials Development Corp • Mattel, Inc • McKinsey & Co. • McKinsey & Company • MedTouch • Medicine in Need • Merrill Lynch • Micro Office Solutions • Micromega Corp • Microsoft Corp. • Microsoft Corporation • Minnesota Council of GIfted&Talented • Minnesota Pollution Control Agency Mitsubishi Corporation • Morgan Stanley • Motorola Mobility/Google • Mozilla Corporation • Multimodal Technologies, Inc • Museum of Science • MySpace • N.Y. University Stern School of Business • NASA Goddard Space Flight Center • NASA Jet Propulsion Laboratory • NASA/Goddard Space Flight Center • National Institute of Standards & Technology • National Institutes of Health • National Jewish Medical & Resarch Center • Netflix • Network Appliance • New York City Department of Education • Northeastern University • Northrop Grumman • Northwest Center for Public Health Practice • OkCupid.com • Old Dominion University • Oracle Corporation • Oregon Independent College Foundation • Osborn Architects • Oxy Systems, Inc. • Pacific Northwest National Lab • Palo Alto Research Center • Parfums Christian Dior • Patch & Associates • Pearson Education • Pearson Knowledge Technologies • Pegasystems • PerkStreet Financial • Pixar Animation Studios • PlayFab, Inc. • Pleco Software • Policy Development & Review Department International Monetary Fund • Popcap • Prefab Software Inc • PricewaterhouseCoopers • Princeton Health Care System • Princeton University Department of Chemistry • Procter and Gamble • Prophet • Pushtribe • Quantitative Support Services • Quantopian • RRE Ventures LLC • Radiological Associates of Sacramento • Rain Wine • Raytheon • Raytheon Co • Regas • Renaissance Interests, LP • Richard A Fay & Company Robbins Russell Englert Orseck & Untereiner, LLP • Robert Howard Law Office • Royal Thai Airforce

Academy • Russell Investments • SLC Consultants Inc • SLH Inc • SNiP • Safe Horizon • Samuel Wong, MD • Saudi Aramco • Schlumberger • ScholarPRO • Sears Holdings, Inc. • Seatwave • Security Mail • Shell Oil Company • Siam Commercial Bank • Siemens PLM • Silicon Graphics Computer Systems • Siu On Realty Company Ltd • SolidWorks • Sony Computer Entertainment America • Southern California Permanente Medical Group Neonatal Intensive Care Unit • Spiegel Liao & Kagay LLP • SquareR Partners • St. Edward's University • Star Thrower Educational Multimedia • Starbucks Coffee Company • State Street Associates • Stem Cell Source, LLC • Stonebridge Associates LLC • Strake Jesuit College Preparatory School • Stratis, LLC • Sughrue Mion PLLC • Sullivan **County Community College** • Sun Micro Systems Inc • Sun Microsystems • Sun Microsystems Laboratories • SunGard Higher Education • Susman Godfrey LLP • Sutherland Associates • Swarthmore College • Synaxis Corp • System Services • Tarr Technology Consulting • TechPar Group LLC • Teradici Corporation • Tesla Motors • Tetrad Digital Integrity • Texas Instruments • Teza Technologies • The 1636 Group • The Boeing **Company** • The Boston Company Asset Management • The Bridgespan Group • The Container Store • The Invus Group LLC • The Oregon Clinic • The Research **Board** • The River Farm • The Walt Disney Company • The World Bank • Thoreau Society Shop at Walden Pond • Ticketmaster Inc • Tilera Corporation • Tisch School of the Arts New York University • Town of Andover • U S Postal Service • U.S. Department of Homeland Security • U.S. Federal Government • US Department of Housing and Urban Development • US Secret Service • UW Department of Biomedical and Health Informatics • Undercover Culture Music • Unibios Holdings • Union Park Capital • United Learning Paddington Academy • United States Air Force • United States Navy • Univ Cal • University of California Berkeley • University of California at Davis • University of California, San Francisco School of Medicine • University of Chicago Booth School of Business • University of Illinois at Urbana-Champaign Dept. of Chemical and Biomolecular Engineering • University of Stuttgart • University of Washington • University of Waterloo • VMware, Inc • VMware, Inc. • Vanasse Hangen Brustlin Inc • Varbra S.A. • Venmo • Viacom • Vital Arts Inc • Vogue Plastic Surgery • Vulcan Inc. • Wells Fargo Home Mortgage • William Blair & Company • Windward Mark Interactive • Woods Hole Group • Yahoo, Inc. • Yelp • Zipcar, Inc.

Kempner Capital Management • Davis Polk & Wardwell • GitHub, Inc. • Goldman, Sachs & Co. • Good Shepherd Medical Center • Google, Inc. • Greater Greater Washington • Hanover Insurance Company • Hartman, Blackstock & Moore • Harvard Club in Beijing • Harvard College Office of Admissions & Financial Aid • Harvard-Smithsonian CFA • Hasbro, Inc. • Healthpoint Group • Hermes Fund Managers Limited • Hewlett-Packard Co • Highland Capital • Hong Kong Univ. of Science & Tech. Dept. of Electronic & Computer Engineering • Hughes Aircraft Co • Hulu • Hunton & Williams • IBM • IBM Center for Advanced Learning • IBM Research • IBM Research Division • ING • Icahn School of Medicine at Mount Sinai • Illustrator • Imara (Wynford Drive) Limited • Industrial Light & Magic • Inflection, LLC • Ing. Angelo Giuseppe • Institute for Quantum Computing University of Waterloo • Integrant Consulting • Intel Corporation • InterMed Advisors, Inc. • Interactive Game Products • JP Morgan Chase • Jackson Memorial Hospital • Jawbone • Johns Hopkins University • K & S

• Dell, Inc. • Demdex • Department of Defense • Department of Environmental Health • Diagnostic Incs • Dimagi, Inc. • Downtown Associates • EMC Corporation • ETAK Inc. • EUtrek Ltd • Earthwatch Inc • Edward H Comfort CPA • Ellington Management Group • Elysium Digital • Em Software, Inc. • EnerNOC • Epoch Investment Partners • Erler Film A S • Ernst & Young • Evidence.com • Expense Reduction Analysts • ExxonMobil • Facebook • Family Dermatology • Federal Communications Commission • Federal Trade Commission • First Databank • Flybridge Capital Partners • Food and Drug Administration • Ford Motor Company • Fore Research and Management • Fortress Investment Group • Frankel & Associates, **Incorporated** • Franklin Templeton Investments • Fujitsu Limited • GFZ German Research Centre for Geosciences Helmholtz Centre Potsdam • General **Electric Commercial Finance Capital Solutions- EFS** • General Electric Global Research Center • Gifts.com



Photograph by Joseph Ong

# 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.

