Why should I major in computer science? What types of courses are offered? How do I know if computer science is a fit for me? What expertise do I need? How will computer science help me in my future? What is the student-teacher ratio? What skills will I learn? Do I need a specific plan or can I explore my options? What skills do I need? Is selecting a major the same as selecting a career? Are there career-related work experiences available? What scholarships are offered? How many students are usually in a class? What is the difference between the B.S. and the B.A.? What types of courses are offered? What can I do with a computer science degree? Can I choose computer science as a minor? What is the normal class load? Are there opportunities to be a teaching assistant? What’s the minimum grade point average for acceptance into the computer science program? What resources are available? How many students are usually in a class? Why should I major in computer science? What types of courses are offered? How do I know if computer science is a fit for me? How will computer science help me in my future? What is the student-teacher ratio? How do I know if it’s for me? Do I need a specific plan or can I explore my options? Is selecting a major the same as selecting a career? Are there career-related work experiences available? What scholarships are offered? How many students are usually in a class? What is the difference between the B.S. and the B.A.? What can I do with a computer science degree? Can I choose computer science as a minor? What is the normal class load? Are there opportunities to be a teaching assistant? What’s the minimum grade point average for acceptance into the computer science program? Are course offerings sequential or non-sequential? Is study abroad or volunteer experience recommended? Why should I major in computer science? What types of courses are offered? What can I do with a computer science degree? What expertise do I need? How will computer science help me in my future? What is the student-teacher ratio? How do I know if it’s for me? Do I need a specific plan or can I explore my options? Is selecting a major the same as selecting a career? Are there career-related work experiences available? What scholarships are offered? How many students are usually in a class? What is the difference between the B.S. and the B.A.? What can I do with a computer science degree? Can I choose computer science as a minor? What is the normal class load? Are there opportunities to be a teaching assistant? What’s the minimum grade point average for acceptance into the computer science program? Are course offerings sequential or non-sequential? Is study abroad or volunteer experience recommended? Why should I major in computer science? What types of courses are offered? What can I do with a computer science degree? What expertise do I need? How will computer science help me in my future?
Why should I major in computer science?
Declaring a major is one of the most important steps in your undergraduate career. Duke Computer Science gives you the guidance to learn and the freedom to grow. Explore innovative ideas, learn new skills, and get excited about computer science like never before.

explore. learn. succeed.
If you are interested in how information and computers are changing our world, a major in computer science is for you. Our successes in ground-breaking research identify and develop the frontiers that will shape tomorrow’s world. In a field as rapidly changing as ours, the curriculum constantly changes and evolves.

Double majors and minors are strongly encouraged.
succeed.
The CS major provides graduates with an educational foundation appropriate for a diverse range of careers. Computer science majors are in high demand in all areas including education, business, science, and technology. Graduates find jobs as programmers, financial consultants, analysts, computer scientists, software and hardware developers, sales representatives, game designers, technical writers and more!
Joe Coyle
Clinical Psychologist, Software Engineer, and Musician
1995 - 2nd Major in Computer Science

“My CPS major at Duke has been a huge asset to me both personally and professionally. I’m currently leading a split life as a psychotherapist and software engineer, and in my copious free time I use my software knowledge on a computer-based home studio, writing and recording song demos.”

Robin Valenza
Assistant Professor
1996 - B.A. Computer Science

“I majored in computer science and received the highest honors in English literature. I am currently an assistant professor of English and the College at the University of Chicago where I teach mainly courses on science and literature before the invention of computers.”

Steve Ruby
Law Student
2000 - B.A. Computer Science

“My Duke CS degree has been invaluable every step of the way. Employers regard it as proof of my mettle and ability—evidence that I sought a challenge and succeeded at it. CS taught me the sort of rigorous, analytical thinking that is the sine qua non of the knowledge economy.”
Questions about a major in computer science?
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