COMPUTER SCIENCES

Our graduates discover that **computer science (CS)** opens up a world of possibilities.

Computer scientists enjoy **exceptional career opportunities**, in settings ranging from large, established companies to adventurous new start-ups. They are also well qualified to pursue graduate study in a number of fields.

Our students are **creative, analytical problem-solvers**. This is a rich, collaborative and varied field that you will find challenging, no matter where your individual interests lie.

And there is more to CS than programming. While **software engineering** is an important skill, computer scientists also **work with robots** and other physical devices, **design hardware that runs faster** and more efficiently, and **apply machine learning techniques** to gain insight from large data sets—to name just a few examples.

Because CS has become highly **interconnected with medicine, business and many other fields**, it is a great fit with other interests you may have. You will enjoy a strong career outlook while having an **impact on society**.

### DEGREES/MAJORS/CERTIFICATES

- Computer Sciences, B.A. (http://guide.wisc.edu/undergraduate/letters-science/computer-sciences/computer-sciences-ba)
- Computer Sciences, B.S. (http://guide.wisc.edu/undergraduate/letters-science/computer-sciences/computer-sciences-bs)
- Computer Sciences, Certificate (http://guide.wisc.edu/undergraduate/letters-science/computer-sciences/computer-sciences-certificate)

### PEOPLE


Associate Professors Akella, Chawla, Liblit, Mutlu, Sankaralingam, Swift

Assistant Professors Albarghouthi, D'Antoni, Gupta, Koutris, Sifakis

Faculty Associates Dahl, Deppeler, Hasti, Legault, Lewis-Williams, Skrentny, Williams