CCIS welcomes new faculty to campus
As the new school year begins and students settle into the rhythms of the fall semester, CCIS is welcoming eight new tenure and tenure track faculty members to the college.

“I am delighted to welcome eight new tenure and tenure track faculty joining us this fall,” CCIS Dean Carla Brodley says. “We hired across all areas of computer science ranging from traditional CS fields such as software engineering, formal methods, cryptography and optimization to emerging fields such as probabilistic programming languages, visual analytics, and machine learning applied to health care, robotics and security.”

Student discovers passion after attending sports analytics conference
CCIS students don’t spend their years of college staring at screens - they figure out how their personal interests intersect with computer science, then follow the path that emerges. For Tejas Bala (BS computer science/mathematics ‘19), that means pursuing sports analytics.

And after attending the 10th MIT Sloan Sports Analytics Conference in March, Tejas says he saw a pathway that would allow him to enter the sports analytics field as a career. Through a series of speakers, panels and workshops, the conference works to create a forum for industry professionals and fans to discuss the role of analytics in sports, according to the conference’s website.

Successful CCIS alum works to pay it forward
When Bill Mayo (BSCS ‘88; MBA ‘94) attended Northeastern as a computer science student in the 1980s, it was a different place. The computer science program was still a young one. The co-op program was a major draw, but other opportunities that today’s students expect and enjoy - like the Venture Mentoring Network (VMN) - had yet to be developed. A lot has changed since then.

“It just feels so much more mature, so much more complete...from things like VMN to the robust community that is the Northeastern experience right now,” Bill says. “It is really second to none.”

CCIS sponsors student led HuskyHacks v2.0!
Students will dive into projects and problems over a 26-hour period this weekend. Stay tuned to hear all about the ins and outs of the Hackathon including prize-winners, photos and more!