College Honors in CCIS
October 19, 2012

College Honors in CCIS should be based on one of the following:

- A research project
- A significant software project
- A significant data project
- A computing project focused on experimentation
- A computing project with significant social impact
- A service learning project with a significant computing or educational component

Such a project might be supervised via:

- A research-focused directed study
- A research-focused or project-based course
- An NSF REU experience at Northeastern or elsewhere
- A co-op experience with a Northeastern faculty member

The student might also conduct the project independently.

All College Honors projects should require a full report or a publishable paper. In addition, a short executive summary of 3 pages or less should be provided to describe the project in brief.

In order to receive College Honors, a student must also have a minimum GPA of 3.25.

A small faculty committee in the college will validate the submissions for College Honors in any given year and make the final decisions as to whether College Honors will be granted.

Note 1: To receive College Honors in CCIS, a student does not need to be a member of the university Honors program.

Note 2: A student may submit work done on a joint project for College Honors. The student must explain the joint project and must be specific as to their individual contribution to the work. It is the responsibility of the student to explain why their contribution reaches the level of College Honors distinction.