



CONSORTIUM FOR  
COMPUTING SCIENCES  
IN COLLEGES

You are cordially invited to participate in the Twenty Eighth Annual CCSC Northeastern Conference.

We invite proposals for papers, panels, tutorials, workshops, lightning talks, and faculty, graduate student, and undergraduate student posters. All submissions are reviewed, and paper reviews are double blind. The proceedings of the conference are published as an issue of the Journal of Computing Sciences in Colleges and indexed in the ACM Digital Library. Undergraduate student poster abstracts are published only in the conference program.

#### IMPORTANT DATES

EasyChair submission system opens	Oct 16
Papers, Panels, Tutorials, and Workshops submissions due	Dec 8
Author notification for above submission types	Jan 28
Camera-ready copy for above submission types due	Feb 25
Faculty & Graduate Student Posters, and Lightning Talks submissions due	Feb 4
Faculty & Graduate Student Posters, and Lightning Talks notifications	Feb 18
Faculty & Graduate Student Posters, and Lightning Talks camera-ready copy due	Feb 25
Undergraduate Student Poster abstracts due	Mar 3
Undergraduate Student Poster notifications	Mar 18
Undergraduate Student Poster camera-ready copy due	Mar 25

# Twenty Eighth Annual Northeastern Regional Conference

## Call for Participation

The Consortium for Computing Sciences in Colleges Northeastern Region brings together faculty, staff, and students from academic institutions throughout the northeastern U.S. and beyond to exchange ideas and information concerning undergraduate computing curricula.

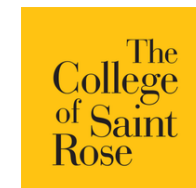
### PAPER SUBMISSIONS

Papers presented at the conference address topics in computer science education. We encourage submissions in any of the following areas:

- Computer science education: curriculum issues, course development issues, course content issues
- Advanced topics in the computer science curriculum including: object-oriented programming and design, networking, parallel processing
- Using information technology in the classroom
- Innovative ways to teach first year computing
- Grants and the small college
- Computing courses for non-majors
- Ethics and computing
- Student research
- K-12 computing curricula

Contributions from affiliated fields such as Information Systems and Computer Engineering are also welcome.

Conference website: <https://ccscne.org/>



April 12-13, 2024  
The College of Saint Rose  
Albany, NY

### STUDENT POSTERS

We invite undergraduate students to participate in a poster session and competition during the conference. A faculty advisor must sponsor each poster.

### PROGRAMMING CONTEST

We will hold a pre-conference programming contest for undergraduate students. Each team may have up to three students from a college or university.

### REVIEWERS

We also invite faculty members to serve as volunteer reviewers. For information on reviewing, visit the reviewer page at the conference website.

For any questions regarding the conference, contact Ian MacDonald and Jim Teresco  
([ccscne-committee-chair@googlegroups.com](mailto:ccscne-committee-chair@googlegroups.com))

### ABOUT CCSC

The Consortium for Computing Science in Colleges (CCSC) is a nonprofit organization focused on promoting quality computer-oriented curricula as well as effective use of computing in smaller institutions of higher learning.

