Check It Out, Students
You’re generation next. Get with the student program.

Whether you’re an undergraduate or graduate student with an interest in high performance computing, or a PhD student about to enter the job market, getting involved in the Students@SC program can help identify your possibilities within the field of HPC. With opportunities for professional development and guidance from mentors, the Students@SC program helps facilitate students’ transition into the professional HPC community.
Seize your opportunity to engage, learn, network, and serve.

Student Volunteers
Calling all undergraduate and graduate students! Volunteers support conference operations and can also participate in the Technical Program.

Help make SC happen ➔

Computing4Change
An exciting social challenge for undergraduate students, hosted at SC19.

Learn more ➔

Student Cluster Competition
Teams of undergraduate students put their skills to the test building, operating, and tuning powerful cluster computers in competition with young talent from around the world.

Prepare your team ➔

Mentor–Protégé Program
SC newcomers can be matched up with a veteran conference attendee who provides personal insight on all the conference’s ins and outs.

Sign up ➔

Doctoral Showcase Posters
The SC Posters program provides an opportunity for PhD students to present their dissertation research in the form of short talks and poster presentations.

Share your research ➔

ACM Student Research Competition Posters
The ACM Student Research Competition showcases original research from undergraduate and graduate students, with winners selected based on poster content and presentation quality.

Present your work ➔

Job Fair
This face-to-face event is the perfect place to discover and meet with potential employers.

Guidelines for students and recruiters ➔

Important Deadlines
Application and submission deadlines for all things SC.

Don’t be late ➔

Stay connected: @StudentsSC

SC19
Denver, CO
The International Conference for High Performance Computing, Networking, Storage, and Analysis

Program: November 17–22, 2019
Exhibits: November 18–21, 2019
Colorado Convention Center, Denver, CO
sc19.supercomputing.org