Opportunities to support and meet Future Leaders in HPC! The Broader Engagement, Education, Student Cluster Competition, and Student Volunteer Programs have joined forces to create some special opportunities for exhibitors only.

- Recruit for internships, summer jobs and permanent employment to an audience of 300 motivated students at our Student Job Fair. This is your organization’s opportunity to boost your profile among these shining stars and the next generation of leaders. We seek exhibitors to support and participate in this event, which will include a virtual resume wall.

- Showcase your products and services through our SC10 Exhibit Hall Scavenger Hunt. Want to attract future leaders to your booth? As a destination on the Scavenger Hunt, you’ll be able to make a lasting impression on potential customers.

- Meet with teachers to discuss trends and technologies at our Industry/Education Forums. Whether you are hoping to fill immediate job openings, doing long-term recruitment, looking to mentor, or interested in supporting teachers and students, this is a unique venue for reaching an audience with valuable skills and expertise.

- Show our participants your commitment to building the computing workforce by participating in one of our Exhibitor Promotional Opportunities. Would you like to sponsor a coffee break or a travel grant fellowship to support participation in the conference? We have opportunities for you to promote your organization and support development of a diverse high-performance computing workforce.

- Mentor the leaders of tomorrow. Our student mentoring program gives you a chance to form mentor/protégé pairs with students and junior scientists. We’re also looking for opportunities for students to meet informally with scientists and industry leaders over coffee or lunch.

- Congratulate our competition leaders with your products! Providing prizes for the winners of our Student Programming Challenge, the Exhibit Hall Scavenger Hunt, and other competitions provides additional opportunities to showcase your products and services to tomorrow’s leaders.

About the SC Communities group. SC Communities brings together a number of programs designed to support emerging leaders. The SC10 Broader Engagement Program is committed to broadening the participation and engagement of individuals who have been traditionally underrepresented in the field of HPC. The SC10 Education Program is a year-long program that works with undergraduate faculty, administrators, college students, and collaborating high school teachers to integrate computational science and high-performance technologies in preparing future scientists, technologists, engineers, mathematicians, and teachers. The SC10 Student Volunteer Program supports undergraduate and graduate students who work as volunteers at the conference, providing the opportunity to learn about and discuss the latest technologies and meet leading researchers from around the world while contributing to the success of SC10. The SC10 Student Cluster Competition, a joint effort with the SC10 Technical Program, will showcase the amazing power of clusters and the ability to utilize open source software to solve interesting and important problems by bringing together teams of students to compete in real-time on the exhibit floor, where they will run a workload of real-world applications on clusters of their own design.

The SC Communities team looks forward to working with you. Contact us at: communities@info.supercomputing.org

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