

## Support the Next Generation of HPC Talent!



**Students@SC** relies on supporters to help fund program activities and student travel to participate in the program and the SC conference. Supporters receive access to top talent and recognition as HPC leaders.

The **SC16 Students@SC** program aims to bring together a diverse group of undergraduate and graduate students to support conference activities, participate in career development and networking activities, and to engage with the broader community of HPC professionals through the conference program. Our primary goal is to integrate students into the broader HPC community in order to grow the field and secure its future success.

### Recruit

**Students@SC** Supporters will gain access to top quality students pursuing degrees in HPC or HPC-related areas. The Students@SC community comprises approximately 250 -300 students who are involved in various Students@SC and Student-related Technical Program activities. Supporters will have access to the SC16 student resume database and are given an SC16 Job Fair Table for direct access to our top new HPC talent.

### Recognize

**Students@SC** Supporters are recognized as leaders in HPC through SC16 web page presence and press release visibility of your support. This is an opportunity to showcase your organization as an HPC leader to the next-generation HPC workforce and to directly network with this important community of students.

<http://sc16.supercomputing.org/>

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

The SC Conference supports the essential components of the Students@SC Program. However, through organizational support, we are able to provide special networking and professional development events, and travel support for students that would otherwise be unable to attend SC and participate in the Students@SC program.

**Any materials (ads, logos, and company profiles ) must be received by September 15, 2016.**

For questions and/or more information on becoming a Students@SC Supporter at SC16, please contact the Students@SC Chair, **Jeanine Cook**, [support.students@info.supercomputing.org](mailto:support.students@info.supercomputing.org).

<https://twitter.com/studentssc>

<https://www.facebook.com/supercomputingstudents/>

<https://www.instagram.com/studentssc/>

Benefit	\$5,000	\$10,000	\$15,000
Number of Students Sponsored	2.5	5	7.5
Recognition in Conference Program	x	x	x
Link from SC16 Students@SC webpage to your website	x	x	x
Visibility in the SC16 Students@SC press releases	x	x	x
"22 x 28" signs with Supporter logo at SC16 Conference		x	x
Acknowledgement Sign at Dinner with Interesting People		x	x
Sponsor Seat at the Dinner with Interesting People		1	2
Table tents at the Dinner with Interesting People			x
Acknowledgement in the Student Programs Office (Combined Sign)	x	x	x
Exhibitor staff badges, or for non-exhibitors, guest badges (good for exhibit hall Tues-Thur and Monday night Gala tickets)	1	2	3
Access to Students@SC and Student Job Fair student resumes (~400 undergraduate and graduate student resumes)	x	x	x
Student Job Fair Table	x	x	x

<http://sc16.supercomputing.org/>

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