



Computing
For A
Changing
World.

Conference Dates
November 14 - 20, 2009

Exhibition Dates
November 16 - 19, 2009



 
**Learn about
the
Incredible
Opportunities
Supercomputing
Offers You!**



**Join Us in
Portland!**

The **SC09 Broader Engagement (BE)** program is aimed at increasing the involvement of individuals who have been traditionally underrepresented in the HPC field. For SC09, the Broader Engagement, Education, and Student Volunteer Programs have joined forces as SC Communities to create some special opportunities!

The **SC09 Student Job Fair** is a face-to-face networking event that will enable students to meet with potential employers from any organization that is a contracted SC09 Exhibitor to discuss summer job, graduate school assistantship, or permanent employment opportunities.

And the **SC09 Mentor/Protégé Program** is designed to enhance the conference experience for its SC Communities participants. Each protégé is matched up with a volunteer Mentor while attending the conference. Mentors serve a very important role, as they can share, with their protégés, advice and insight about careers, areas of research and networking opportunities. Mentors can also help individuals make the most of their SC experience. Matches will be made on the basis of similar technical backgrounds and interests.

The **BE Program** provides participation grants that include travel assistance, participation in the Technical Program along with a number of opportunities and activities at SC09. We encourage applications from students, faculty and professionals in groups that traditionally have been underrepresented in all computing-related disciplines.

Many opportunities await you!

About SC09

Sponsored by the ACM SIGARCH and IEEE Computer Society, SC09 is the premier international conference on high performance computing, networking, storage, and analysis. This year's conference will be held on **November 14-20, 2009 in Portland, Oregon** - also known as "Bridgetown."

The conference will feature the latest scientific and technical innovations from around the world. Bringing together scientists, engineers, researchers, educators, programmers, system administrators, and managers, SC09 will be the forum for demonstrating how these developments are driving new ideas, new discoveries and new industries. SC09's special focus areas this year: sustainability, bio-computing, and the 3D Internet.

More information and applications are available at:
<http://sc09.supercomputing.org/?pg=broadeng.html>

Questions? be@info.supercomputing.org

Sponsors:

ACM SIGARCH/IEEE Computer Society

