



Empowering Leadership: Computing Scholars of Tomorrow

Join the Empowering Leadership (EL) Alliance - Now!

Minority undergraduate computing students!

Would you like to:

- Meet leaders in your field from across the country?
- Connect with a diverse supportive community of computing peers and mentors?
- Attend conferences in your discipline where you can give presentations and meet colleagues?
- Participate in research programs with some of the most experienced and successful computing researchers in the country.
- Attend online seminars focused on issues such as attending graduate school, networking, career opportunities, and more?
- Intern at leading universities and laboratories?
- Learn about resources available to assist with your research and career interests?
- Engage in mentoring programs, including peer mentoring, mentoring from national leaders, and mentoring in which you provide insights to senior faculty and university administrators about how to improve their campus environments and programs?

Join the **Empowering Leadership (EL) Alliance**, and you will become part of a national network of individuals and 25 diverse partner institutions that will work with you to develop your potential and explore opportunities in the computing disciplines. The EL Alliance is open to underrepresented minority students at majority institutions and national leaders committed to the success of today's scholars.

A Committed Community of Energy, Support, and Resources

The Empowering Leadership Alliance is a community comprised of human, institutional, and programmatic resources to ensure the success of minority scholars at tier-one institutions.

Mentors, partners, and advisors participate by providing information, opportunities, and resources for EL Alliance students; meeting with students at their home institutions and at conferences; sharing success stories about minority scholars; and providing feedback on the overall goals and activities of the EL Alliance.

The list of partners continues to grow—the EL Alliance welcomes inquiries from anyone with an interest in our programs.

Leadership and Evaluation

- Rice University** (Lead Institution)
- Boston University**
- University of California, Berkeley**
- University of Colorado, Boulder**
- University of Illinois**
- University of Texas, Austin**

Partners

Professional Societies

- American Association for the Advancement of Science
- Association for Computing Machinery
- Computing Research Association

Universities

- Arizona State University
- Auburn University
- Binghamton University
- Carnegie Mellon University
- Cornell University
- Duke University
- Florida A&M University
- Florida International University
- Georgia Gwinnett College
- Georgia Southern University
- Harvey Mudd College
- Oakland University
- Portland State University
- Princeton University
- Purdue University
- Rutgers University
- University of California, Los Angeles
- University of Maryland
- University of Missouri - Columbia
- University of Wisconsin, Madison
- Utah State University
- Virginia Tech

National Laboratories, Centers, and Organizations

- Lawrence Berkeley National Laboratory
- National Center for Atmospheric Research
- National Center for Women in IT
- Renaissance Computing Institute
- Sandia National Laboratories
- The Juxtopia Group, Inc.

Corporations

- AMD Corporation
- HP
- IBM Corporation
- Intel Corporation
- Microsoft Corporation
- Texas Instruments



Support

The EL Alliance is supported through the National Science Foundation's Directorate for Computer and Information Science and Engineering's Broadening Participation in Computing (BPC) program, as well as its many partners and supporting institutions. **For more information,** see <http://www.nsf.gov>

Contact Us! <http://www.empoweringleadership.org> • info@empoweringleadership.org • 218.724.3216