A Strategic Advantage for the Modern World

CSE Strategic Partnership Program
The Strategic Partnership Program (SPP) creates a robust, mutually beneficial link between CSE and industry. By joining SPP, your company will have direct access to some of the world’s top emerging computational scientists and engineers. The SPP is an innovative and unique form of research and education partnerships with a broad network of private-public partnerships that have proven essential in solving complex real-world problems through scientific research.

As a CSE SPP sponsor, you will be able to
- Recruit graduate students for a Top 10 communications program in your workforce and even help shape the high-impact research activities through SPP curriculum advisors. You will be in the perfect position to provide the feedback we need to keep our program applications relevant.
- Network in the prominent research community through a CSE Graduate Student Mentoring initiative.
- Get to know our faculty and graduate students to be on the forefront of leading research and upcoming events.
- Receive your future computational & data scientist workforce with informed feedback to the CSE graduate program curriculum.
- Extend your brand to the entire CSE community through placement of your corporate logo on CSE website and Strategic Partners well.

Whether your company operates in these domains or others, this CSE at GT is eager to work side-by-side with you to make the dream of Big Data a reality.

Contact
Office of Development
Georgia Tech College of Computing
305 Atlantic Drive
Atlanta, Georgia 30332-0150
404-385-1068
development@cc.gatech.edu

CSE Strategic Partnership Program
creating the next

www.cse.gatech.edu
CURRENT PARTNERS:

Message from School Chair

In the 21st century, business, finance, and even the world's cutting-edge industries face problems that are becoming increasingly complex. From the top of the global order to the bottom of the social pyramid, the challenges and solutions are no longer confined to a single discipline. The call for inter-disciplinary thinking and solutions is louder than ever before.

CS&E students, researchers, and partners all benefit from our ecosystem of innovation that integrates the exciting research at Georgia Tech’s Technology Square with new opportunities in interdisciplinary research, commercialization, and sustainability. This ecosystem will expand January 2020 when CS&E moves to the new site — the Coda Building. The Coda will be the only building on its floor to the new research which will be a co-located hub with industry partners, venture capital, and startups. In Coda, the promise facility in the United States for computational research, data science, and high-performance computing. CS&E students and faculty will work in a “headquarters environment” which will offer a centralized collaborative atmosphere accessible to the south east.

By working with the CS&E, we can target your specific research needs, offer a competitive advantage, and affect your bottom line. In doing so, CS&E delivers the scalable benefit of a highly trained computational workforce and rapidly advancing research programs that are poised for success. As you consider our options, I hope you will decide to become part of our growth — and growing — community.

David Bader
Professor and Chair
School of Computational Sciences and Engineering