

College of Computing
2009 Fall Funding Opportunities

NAME	ORGANIZATION	REQUIREMENT	DEADLINE
AAUW Selected Professions Fellowships	American Association of University Women Educational Foundation	Women who are U. S. citizens or permanent residents. Architecture, computer/information science, engineering, mathematics/statistics, AND underrepresented ethnic minorities in MBA, EMBA JD, and MD or DO programs	January
AT&T Labs Fellowship Program	AT&T Labs Fellowship	Computer science, math, statistics, electrical eng., operational research, systems eng., industrial eng., or related fields- Women & underrepresented minorities in the sciences; U.S. citizen/permanent resident; primarily graduating seniors or 1st year grad.; must be admitted to a full-time doctoral program agreed to by AT&T; preference to those available for summer internships preceding graduate work	January
Churchill Foundation Scholarship	Winston Churchill Foundation	Engineering, Mathematics, and Sciences U.S. Citizens; between the ages of 19-26 and hold a bachelor's degree; highly competitive credentials - including GRE scores. For one year study at Cambridge University.	†October
Department of Energy Computational Science Graduate Fellowship	Department of Energy Computational Science Graduate Fellowship	U.S. citizens and permanent residents who are exceptional senior undergraduates or in their 1st or 2nd year of graduate study. Must be planning full-time PhD study at a U.S. university. Physics, engineering, computer, math, or life science disciplines with an emphasis in high-performing computing.	January
GEM Masters Fellowships	National GEM Consortium	Engineering & computer science U.S. citizen; Native American, African American, Mexican American. Puerto Rican or Hispanic Americans; applying to a participating institution. Min 2.80 GPA	November
Goldwater Scholarship	Barry M. Goldwater Scholarship	U.S. citizen or permanent resident. Sophomore or junior standing (1-2 years left of undergrad study); high academic achievement; competitive candidates have undergrad research experience and a desire to pursue an advanced research degree. Four nominees from Georgia Tech.	†February
Google Anita Borg Scholarship	Google Anita Borg Memorial Scholarship	U.S. or non-U.S. citizen. Women in computer science, computer engineering, or related technical field majors. Must be full-time student entering their senior year of undergraduate study or be enrolled in a graduate program in at a university in the U.S. Minimum GPA 3.5/4.0	January

Hertz Foundation Graduate Fellowship	Hertz Foundation Graduate Fellowship	U.S. citizen or permanent resident; college seniors or current graduate students; intention to pursue Ph.D.; high intellectual achievement as demonstrated by GPA, coursework, references, and/or accomplishments in research or other professional areas; an excellent technical education partly evaluated by the results of a personal, technical interview. The invitation to this interview will be made to selected applicants in the months after the application deadline.	October
Homeland Security	US Department of Homeland Security	U.S. Citizen; Intended for beginning and 1st-year graduate students who have completed no more than one year of full-time graduate studies. Min GPA 3.3/4.0 scale	January
IBM Ph.D. Fellowship Program	IBM	U.S. and non-U.S.citizens. Ph.D. students. Must be nominated by faculty, maximum of 2 new nominations per year (does not include renewal nominations). Must be enrolled full-time and have completed at least one year of study at time of nomination.	October
Microsoft Research Fellowship	Microsoft Research	Students completing their second or third year in a Ph.D. program. Must attend a U.S. or Canadian university and be nominated by university department chairs, their designees, or by a Microsoft researcher or Live Labs scientist. Limit 3 nominations per department.	October
NASA Harriett G. Jenkins Predoctoral Fellowship Program	UNCFSF	U.S. citizens; women, minorities and persons with disabilities; master's and doctoral candidates are eligible. Must be applying to accredited STEM grad program and within 1st 3 years of graduate program. Min GPA 3.0	February
National Physical Sciences Consortium Fellowship Program	National Physical Science Consortium	All U.S. citizens eligible; especially recruiting Native American, African American, Hispanic American and/or woman, applying to or enrolled at one of approximately 62 participating institutions to pursue the Ph.D. (NOTE: students currently enrolled in a master's or Ph.D. program at a Ph.D. granting institution that offers a Ph.D. in the students' discipline are NOT eligible.)	November
National Science Foundation Graduate Fellowships	National Science Foundation	Applicants must be U.S. citizens or permanent resident. Students are eligible to apply beginning in the fall of their senior year through the fall of their 2nd year of grad school; see web site for specific details and restrictions.	November

*Be sure to look at the list for ALL Degrees
†Campus deadlines may be earlier than national deadlines. Contact a campus advisor for more information: paul.hurst@provost.gatech.edu or karen.adams@provost.gatech.edu