



The Whistle

Work and Life at Georgia Tech Monday, April 8, 2024



Empowering Research Faculty

Georgia Tech has launched an initiative to recognize and develop its research faculty, who comprise 60% of the nearly 4,400 total faculty currently employed at the Institute.

[Full Story](#)



Has the James Webb Space Telescope Changed Astrophysics?

That was the question posed by Neil deGrasse Tyson to a panel of leading experts, including Georgia Tech Physics Professor John Wise.

[Full Story](#)



Executive Director Named for Scholarships and Financial Aid

Katie Conrad comes to Georgia Tech from Florida International University. She begins her new role July 1.

[Full Story](#)

[Subscribe](#) to our email list.



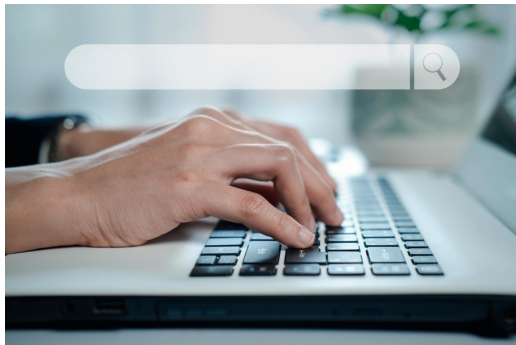
Campus Updates



Keep Up With Construction

The Georgia Tech campus is ever-evolving. Check the Infrastructure and Sustainability site to keep up with the latest projects and possible detours.

[More Information](#)



New Legal Resources Available

The Office of the General Counsel has revamped its website, with new resources for Legal Affairs, Ethics and Compliance, and Export Control and Trade.

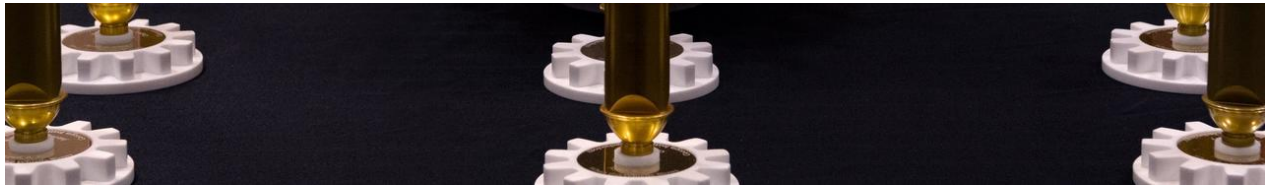
[More Information](#)



In Memoriam



[Subscribe](#) to our email list.



When the Whistle Blows

This year's annual remembrance ceremony honored 18 students, faculty, and staff members who died in 2023.

[Full Story](#)



Faculty/Staff Achievements



[Chunhui \(Rita\) Du](#) has been awarded a grant by the U.S. Department of Energy for her research into quantum sensing. The grant, awarded for "Nanoscale Quantum Sensing and Imaging of Topological Magnets," will provide funding for the next three years.



Through his novel approach to combine simulation data with real-world ground truth data to train more capable robots, Assistant Professor [Sehoon Ha](#) has earned the National Science Foundation CAREER Award. The award is one of the most prestigious honors a junior faculty member can receive.



[Andrew McShan](#), assistant professor in the School of Chemistry and Biochemistry, has been awarded a prestigious Curci grant for research in cutting-edge cancer treatments. The new funding will provide two years of support for McShan's investigation into developing the next generation of universal immunotherapies.



[Jud Ready](#), principal research engineer at the Georgia Tech Research Institute, has been selected to join the National Academy of Inventors' 2024 Class of Senior Members – a group of 124 academic inventors who have made significant contributions to innovation and technology.



Upcoming Events

[ASC Best Practices for Employee Onboarding and](#)

[Summer 2024 Classroom Reservations Open](#)

[Teal Ribbon Day Thursday, April 11](#)

[Subscribe](#) to our email list.

Tuesday, April 9

1 – 2:30 p.m.

Online

[Women, Science, and
Technology Distinguished](#)

[Lecture: Professional
Cultures and Inequality in](#)

[STEM](#)

Thursday, April 11

3:30 – 5:30 p.m.

Clary Theatre, Bill Moore
Student Success Center

8 a.m.

Online

[Georgia Tech Authors
Celebration](#)

Thursday, April 11

4:30 – 6:30 p.m.

Scholars Event Network
Theater, Price Gilbert Library

Kessler Campanile

[CEISMC K-12 Lunch and
Learn: Expand Broader](#)

[Impacts](#)

Wednesday, April 17

Noon – 1 p.m.

Online

[More Events](#)



[Georgia Tech](#) | [News Center](#) | [Institute Communications](#) | [About The Whistle](#) | [Archives](#)



[Manage](#) your preferences | [Opt Out](#) using TrueRemove™

Got this as a forward? [Sign up](#) to receive our future emails.

View this email [online](#).

Georgia Institute of Technology | Institute Communications | 177 North Avenue NW | Atlanta, GA 30332 US

This email was sent to .

To continue receiving our emails, add us to your address book.

[Subscribe](#) to our email list.