GTRI’s $640 million per year research program is organized into three directorates: Electronics, Optics and Systems; Information and Cyber Sciences; and Sensors and Intelligent Systems. Each directorate aligns with GTRI’s current and forthcoming capabilities in delivering solutions in applied research and technology.

GTRI’s renowned science and engineering expertise provides a significant technological advantage to our sponsors and academic partnerships. Our unique research capabilities include the following:

- Analysis, Modeling and Simulation, Systems Engineering and Technology Development
- Electromagnetics, Materials, and Device Technology
- Cybersecurity, Information, Communication, Command and Control and Software Systems
- Sensors, Weapons, Electronic Warfare and Autonomous Systems
- Test and Evaluation
- Threat Systems Research and Development

Find out more about us at: GTRI.gatech.edu
GTRI is the innovation hub for the industry’s award-winning, nationally renowned researchers, engineers, and industry professionals who are dedicated to solving some of the nation’s most complex problems.

As the highly-regarded, applied research and development division of the Georgia Institute of Technology (Georgia Tech) — one of the nation’s top-ranked research universities — GTRI is comprised of more than 2,400 scientists, engineers, support professionals, and students.

GTRI’s mission is to solve the nation’s most complex problems through innovative and sponsor-focused research and education. Our “what’s next” perspective remains the driving force behind the groundbreaking technology, applied research, and advanced prototyping systems that we develop.

**ABOUT GTRI**

GTRI is proud to provide our team members with a comprehensive set of benefits designed to rival the level of innovation happening within our laboratories. Below are highlights of our benefits designed to meet the diverse needs of our faculty and staff.

**OUR MISSION**

**WHO AND WHERE WE ARE**

**OFFICE LOCATIONS**

**OUR VALUES**

**EMPLOYEE STATS**

**BENEFITS**

- Healthcare, dental, and vision plans for employees working 30 hours per week or more on a regular basis
- Optional Retirement Plan (ORP)
- Teachers Retirement System (TRS)
- Generous matching Educational assistance programs provide tuition and mandatory fee waiver or reimbursement
- Career development including coaching and mentoring programs
- Up to 21 paid vacation days
- 12 paid holidays
- Military & Court Duty leave with pay
- Accrual of 12 days sick leave annually
- Educational support leave
- Sponsor and Buddy Program
- Job Rotation Program
- CareerLink Mentoring Program
- Career Coaching
- Leadership Development Programs

**WHO AND WHERE WE ARE**

Atlanta | Aberdeen | Boston | Colorado Springs
Dayton | Hampton Roads | Huntsville | Orlando
Panama City | Patuxent River | Pearl City | Phoenix
Quantico | San Antonio | San Diego | Shalimar
St. Joseph | Tampa | Tucson | Warner Robbins
Washington D.C.
GTRI is the innovation hub for the industry’s award-winning, nationally renowned researchers, engineers, and industry professionals who are dedicated to solving some of the nation’s most complex problems.

As the highly-regarded, applied research and development division of the Georgia Institute of Technology (Georgia Tech) — one of the nation’s top-ranked research universities — GTRI is comprised of more than 2,400 scientists, engineers, support professionals, and students.

GTRI’s mission is to solve the nation’s most complex problems through innovative and sponsor-focused research and education. Our “what’s next” perspective remains the driving force behind the groundbreaking technology, applied research, and advanced prototyping systems that we develop.
GTRI’s $640 million per year research program is organized into three directorates: Electronics, Optics and Systems; Information and Cyber Sciences; and Sensors and Intelligent Systems. Each directorate aligns with GTRI’s current and forthcoming capabilities in delivering solutions in applied research and technology.

GTRI’s renowned science and engineering expertise provides a significant technological advantage to our sponsors and academic partnerships. Our unique research capabilities include the following:

- **Analysis, Modeling and Simulation, Systems Engineering and Technology Development**
- **Electromagnetics, Materials, and Device Technology**
- **Cybersecurity, Information, Cross-Sector, Command and Control and Software Systems**
- **Sensors, Weapons, Electronic Warfare and Autonomous Systems**
- **Threat Systems Research and Development**
- **Test and Evaluation**

Find out more about us at: [GTRI.gatech.edu](http://GTRI.gatech.edu)
GTRI is the innovation hub for the industry’s award-winning, nationally renowned researchers, engineers, and industry professionals who are dedicated to solving some of the nation’s most complex problems.

As the highly-regarded, applied research and development division of the Georgia Institute of Technology (Georgia Tech) — one of the nation’s top-ranked research universities — GTRI is comprised of more than 2,400 scientists, engineers, support professionals, and students.

GTRI’s mission is to solve the nation’s most complex problems through innovative and sponsor-focused research and education. Our “what’s next” perspective remains the driving force behind the groundbreaking technology, applied research, and advanced prototyping systems that we develop.

ABOUT GTRI
OUR MISSION
OFFICE LOCATIONS
OUR VALUES
WHO AND WHERE WE ARE
EMPLOYEE STATS
BENEFITS
GTRI is proud to provide our team members with a comprehensive set of benefits designed to rival the level of innovation happening within our laboratories. Below are highlights of our benefits designed to meet the diverse needs of our faculty and staff.
GTRI’s $640 million per year research program is organized into three directorates: Electronics, Optics and Systems; Information and Cyber Sciences; and Sensors and Intelligent Systems. Each directorate aligns with GTRI’s current and forthcoming capabilities in delivering solutions in applied research and technology.

GTRI’s renowned science and engineering expertise provides a significant technological advantage to our sponsors and academic partnerships. Our unique research capabilities include the following:

- Analysis, Modeling and Simulation, Systems Engineering and Technology Development
- Electromagnetics, Materials, and Device Technology
- Cybersecurity, Information, Command and Control and Software Systems
- Sensors, Weapons, Electronic Warfare and Autonomous Systems
- Test and Evaluation
- Threat Systems Research and Development

Find out more about us at: GTRI.gatech.edu
GTRI continuously seeks dynamic and innovative students for research positions in science, engineering, technology, and math (STEM) fields. In addition to research positions, GTRI also hires students for administrative support, management, and technical support.

Student Programs - University

Currently recruiting for:

Cooperative Education
Interns & Student Assistants
Graduate Research Students

In 22 locations nationwide

Atlanta | Aberdeen | Boston | Colorado Springs | Dayton
Hampton Roads | Huntsville | Orlando | Panama City | Patuxent River
Pearl City | Phoenix | Quantico | San Antonio | San Diego | Shalimar
Smyrna | St. Joseph | Tampa | Tucson | Warner Robins
Washington D.C.
Apply now at gtri.gatech.edu/careers

**Student Programs Overview**

**Option 1: Co-op**
- Be approved and enrolled in a cooperative education program at your university.
- Alternate three semesters of full-time school with three semesters of full-time work at GTRI.
- Be in good academic standing with a GPA of 3.0 or higher.
- Most positions require U.S. citizenship.

**Option 2: Internship**
- Complete at least one semester of a four-year undergraduate degree program.
- Be in good academic standing with a GPA of 2.0 or higher.
- Be able to work full-time for one semester.
- Most positions require U.S. citizenship.

**Option 3: Student Research Assistant**
- Complete at least one semester of a four-year undergraduate degree program.
- Be in good academic standing with a GPA of 3.0 or higher.
- Work part-time while taking at least 6 credit hours of coursework.
- Most positions require U.S. citizenship.

**Option 4: Graduate Research Assistant**
- Be enrolled full-time in an on-campus graduate program at Georgia Tech.
- Be able to work up to 20 hours a week.
- Be in good academic standing with a GPA of 3.0 or higher.
- Most positions require U.S. citizenship.