The next what? We’ll leave that up to you.

At Georgia Tech, we are always looking beyond what’s known and going beyond what’s expected to create the next. We’ve established a collaborative, entrepreneurial culture that seeks out and responds to challenges with a combination of transformative ideas and bold action.

To do this, we start with exceptional people — including students like you who are open to challenges and committed to using your knowledge, skills, and talents to shape and improve our world.

See these things down here? They’re called footnotes. These particular footnotes are telling you that the sources for those numbers are 12018 U.S. News & World Report, and 22015 Business Insider.
We love smart. At Georgia Tech, you won’t have to hide or hold back your intellect. That said, smart is just a starting point. It’s not the end, it’s the means for living a richer, fuller life and doing work that improves the human condition.

Some of Our Unique Programs

- **International Plan (IP)** — overseas experiences, language proficiency, and globally focused coursework, integrated into the requirements of a four-year degree to develop participating students’ global competence. Completion is designated on the student’s diploma.

- **Serve • Learn • Sustain** — a program that leverages relationships with public and private sector partners to create graduates whose understanding of the environmental, social, and cultural impact of their profession matches their high level of disciplinary knowledge.

- **Invention Studio** — a 3,000-square-foot “maker space” that gives students an opportunity to bring their personal and class projects off the page and into production. Filled with state-of-the-art equipment and staffed by trained student volunteers, use of the Invention Studio is free and all majors and years are welcome.

- **Denning Technology & Management Program** — undergraduate students from the colleges of Business, Computing, and Engineering who form teams to solve problems facing corporate affiliates with the aim of creating cross-functional leaders in technology and business fields.

60% of Georgia Tech’s invention disclosures list at least one student among the inventors.
INVEST WISELY

Georgia Tech’s ROI is among the best in the nation and demand for our graduates is strong. We start with great students, then help them create a path to success through hands-on academics with real-world applications.

Georgia Tech students simultaneously increase the value of their education while reducing or offsetting costs in several ways, including:

**Study, Work Abroad**
- Prepare to contribute and lead in the global marketplace.
- Broaden your career and graduate school prospects.
- Offset out-of-state tuition rates during semesters abroad.

**Research**
- Gain research experience valued by industry and graduate schools.
- Earn class credit or pay for your research work.
- Publish and present your research.

**Co-ops and Internships**
- Gain practical experience for a professional advantage.
- Earn money while staying on track to earn your degree.
- Build important contacts and meaningful relationships.

$8,000 – $10,000: Approximate amount earned by co-ops and interns per semester.

$65,000: Median starting salary for Georgia Tech graduates.

90%: Job placement / grad school acceptance rate at graduation (2014).
A big part of the Georgia Tech experience is what goes on outside the classroom — building relationships, learning to lead, making a difference, and having fun. Our 14,500 undergraduates put their passions into a broad range of activities, so you’ll have a lot of company in pursuing your interests.
Atlanta is central to the Georgia Tech experience. Just beyond our traditional college campus, you’ll find an international city with opportunities — educational, entertainment, and economic — that you can’t get just anywhere.

Atlanta
• No. 3 for Fortune 500 companies.
• 12,000+ restaurants in metro Atlanta.
• Major sports franchises including the Braves, Hawks, and Falcons.
• 65+ live theatre groups.
• 70+ live music venues.
We are looking for students who will both thrive in and contribute to the Georgia Tech environment — students who push themselves to know more, do more, be more.

2015 Transfer Class Stats
Applications: 2,800
Admit Rate: 33%
Averages (varies by major):
  3.6 Grade-Point Average
  67 Credit Hours

2015 Transfer Class Profile
Ethnicity (%):
  African-American: 13%
  Asian: 33%
  Hispanic: 11%
  White: 40%
  Two or More: 3%
Male/Female Ratio: 72%/28%
Geography:
  Countries: 11
  States: 24
  Sending Institutions: 158
  In-state Transfers: 662

Transfer Cost of Attendance for 2015 - 2016
Tuition and Fees:
  Georgia Residents: $12,204
  Non-Georgia Residents: $32,396
Annual Totals (housing, meals, etc.):
  Georgia Residents: $25,780
  Non-Georgia Residents: $45,972

Application Available (by term):
Spring: August 1 – September 15
Summer: December 1 – January 15
Fall: January 15 – March 1

Application Consideration
Our application process is holistic. We give you the opportunity to present a complete picture of yourself by considering the following factors:

Application Information
Academic Performance and Course Selection
Course Requirements by Major
Credit by Exam
GPA Requirements
Transfer Credit
Foreign Credit Evaluation (for non-U.S. coursework)

Learn more about transferring to Georgia Tech at http://admission.gatech.edu/transfer
LOOK CLOSELY

We hope you have a better idea now of what Georgia Tech offers —

- A **challenging academic environment** that will broaden and build your mind.
- A **dynamic campus culture** that will ignite and support your passions.
- A **strategic Atlanta location** that will open up possibilities and position you for opportunities.
- A **diverse and dynamic community** that will expand and cultivate your relationships.
- A **total educational experience** that will prepare you for your future.

Still, there’s a lot more to know, and we invite you to take a closer look. Visit our campus, check out our website, join us on social media — and, of course, apply!

VISIT CAMPUS
www.admission.gatech.edu/visit

GET MORE INFO
www.admission.gatech.edu/connect

APPLY
www.admission.gatech.edu/apply

UNDERGRADUATE MAJORS

**College of Architecture**
Architecture
Industrial Design

**Scheller College of Business**
Business Administration

**College of Computing**
Computational Media
Computer Science

**College of Engineering**
Aerospace Engineering
Biomedical Engineering
Chemical & Biomolecular Engineering
Civil & Environmental Engineering
Electrical & Computer Engineering
Industrial & Systems Engineering
Materials Science & Engineering
Mechanical Engineering
Nuclear & Radiological Engineering

**Ivan Allen College of Liberal Arts**
Applied Languages & Intercultural Studies
Computational Media
Economics
Economics & International Affairs
Global Economics & Modern Languages
History, Technology & Society
International Affairs
International Affairs & Modern Languages
Literature, Media & Communication
Public Policy

**College of Sciences**
Biochemistry
Biology
Chemistry
Earth & Atmospheric Sciences
Mathematics
Physics
Psychology

**Pre-Professional Programs**
Pre-Dental
Pre-Law
Pre-Medicine
Pre-Teaching
Pre-Veterinary

57 minors