The Georgia Tech Global Internship Program is open to all GT students, regardless of class level, major, or national origin. Students may intern abroad in any country not on the Department of State Travel Warning list. Full-time internships must be at least 35 hours per week, lasting 10 weeks in the summer and 14 weeks in the fall/spring, and related to the student’s major or career path. This list is not meant to be all-inclusive.

While the Global Internship Program tries to provide students with as many opportunities as possible, students frequently find their global internships independently and register them with the GIP. For more information, please contact allison.noffsinger@oie.gatech.edu or review: http://oie.gatech.edu/content/gip

**Partner Companies**

These companies regularly offer global internships to GT students. In order to view and apply for these positions, log in to CareerBuzz. Click the purple “Jobs” drop-down menu. Select “Global Internship Program.” Note that these companies offer internships to GT students nearly every semester and the deadlines tend to fall approximately 5-7 months before the intended start date. The following companies have posted positions for CoS majors, as noted.

**BMW GROUP**
- Munich, Germany (and other German cities)
- 4-6 months
- CoS majors: Chemistry, Mathematics, Physics
- Eligible class levels: Juniors-Masters
- Some positions require some German

**NTT**
- Tokyo, Japan (and other Japanese cities)
- 4-12 Months
- CoS majors: Physics, Mathematics
- Eligible class levels: Juniors-PhDs
- No Japanese required

**DEUTSCHE BAHN**
- Berlin, Germany (and other German cities)
- 4-12 months
- CoS majors: Mathematics
- Eligible class levels: Juniors-PhDs
- B1 German required

**Study-Intern Combination Programs**

Undergraduates interested in studying abroad for 1-2 semesters, then subsequently interning abroad in the same country, should consider one of the following GT exchange programs:

- **Contact Education Abroad Advisor Sara Spiegler** (Sara.Spiegler@oie.gatech.edu):
  - Ludwig-Maximilians-Universität München—Germany—All CoS majors
  - Pontificia Universidad Católica—Chile—CoS majors: Biology, Chemistry, Mathematics, Physics, Psychology
  - Rheinisch-Westfälische Technische Hochschule Aachen—Germany—All CoS majors
  - Technische Universität Berlin—Germany—All CoS majors
  - Technische Universität München—Germany—CoS majors: Biology, Chemistry, Mathematics, Physics
  - Universität Stuttgart—Germany—All CoS majors

- **Contact Education Abroad Assistant Director, Ana Rosa Covaria** (anarosa.covaria@oie.gatech.edu):
  - University of Limerick—Ireland—CoS majors: Biology, Chemistry, Mathematics, Physics, Psychology
  - Nanyang Technological University—Singapore—CoS majors: Biology, Chemistry, Mathematics, Physics, Psychology
  - National University of Singapore—Singapore—CoS majors: Biology, Chemistry, Mathematics, Physics, Psychology
Independent Research Options

The following internship opportunities are research-based and are offered by independent universities, governments, and nonprofits. Most do not require foreign language skills, however, students should review eligibility requirements closely on the particular program page as they may change year-to-year. Upon receiving an offer, students should register their internships with the Global Internship Program to maintain enrollment while abroad and to record the internship on their Georgia Tech transcript. See more here: http://goo.gl/RcZ3Z3

BRAZIL-US EXCHANGE PROGRAM
- Brazil
- Applications due in November
- http://goo.gl/6PlRbX
- Eligible Majors: Physics
- Eligible class levels: PhD

AMGEN SCHOLARS PROGRAM
- Tokyo/Kyoto, Japan Summer Program
- Applications due in February
- http://goo.gl/4I0m3e
- Eligible majors: All CoS majors are eligible
- Eligible class levels: Rising Juniors and Seniors

TAIWAN INTERNATIONAL GRADUATE PROGRAM
- Taiwan Summer Program
- https://goo.gl/SOrghh5
- Applications due in February
- Eligible majors: All CoS majors are eligible
- Eligible class levels: Masters, PhD

UNIVERSITY OF FLORIDA INTERNATIONAL SUMMER RESEARCH PROGRAM
- Europe, Australia & Asia—Summer Program
- http://goo.gl/bhfcr9G
- Applications due in December
- Eligible majors: Physics
- Eligible class levels: Sophomores-Seniors

UNIVERSITY OF MICHIGAN OPTICS IN THE CITY OF LIGHT RESEARCH
- Paris, France Summer Program
- http://goo.gl/XzD7dZ
- Applications due in January
- Eligible majors: Physics
- Eligible class levels: Rising Seniors

SWISS GOVERNMENT EXCELLENCE SCHOLARSHIPS
- Switzerland
- http://goo.gl/K6WNXQ
- Applications due in October
- Eligible majors: All CoS majors are eligible
- Eligible class levels: PhD

CHATEAUBRISAND FELLOWSHIP PROGRAM
- France
- Summer Program: http://goo.gl/k86fuS
- Applications due in January
- Eligible majors: All CoS majors
- Eligible class levels: PhD

NATIONAL SCIENCE FOUNDATION
- Worldwide
- http://goo.gl/ae0v15
- Eligible majors: All CoS majors are eligible
- Eligible class levels: All class levels are eligible

DAAD RISE
- Germany
- 3-month summer internships
- http://goo.gl/ecXcZF
- Applications due in January
- Eligible majors: Biology, Chemistry, Physics, Earth and Atmospheric Science, or closely related
- Eligible class levels: Rising Juniors and Seniors
- No German Required

EPFL RESEARCH INTERNSHIP PROGRAM
- Lausanne, Switzerland
- Internships offered every semester
- http://goo.gl/dQ8Y7 (December Deadline)
- All CoS majors are eligible
- Eligible class levels: Junior, Senior, Masters

NANOJAPAN IREU: INTERNATIONAL RESEARCH EXPERIENCE FOR UNDERGRADUATES
- Japan
- Summer Program: http://goo.gl/qlp8ER
- Applications due in January
- Eligible students: Students with strong interest in the field of physics-related nanotechnology
- Eligible class levels: Rising Sophomore or Junior

OKINAWA INSTITUTE OF SCIENCE AND TECHNOLOGY RESEARCH INTERNSHIP PROGRAM
- Okinawa, Japan
- Positions are offered throughout the year
- Applications due in September, November, February and May
- https://goo.gl/RCd2BP
- Eligible majors: All CoS majors are eligible
- Eligible class levels: Junior, Senior, Masters, PhD

PONTIFICIA UNIVERSIDAD CATOLICA DE CHILE
- Santiago de Chile, Chile
- Positions are offered each semester
- goo.gl/1mXOpw
- CoS majors: Biology, Chemistry, Mathematics, Physics, Psychology
- Eligible class levels: Sophomore, Junior, Senior

RIKEN BRAIN SCIENCE INSTITUTE SUMMER PROGRAM
- Tokyo, Japan
- Summer Program: http://goo.gl/lZBrmj
- Eligible majors: Students interested in neuroscience
- Eligible class levels: Masters, PhD

IAESTE
- Worldwide summer internships for STEM students
- Applications due December 1
• Http://goo.gl/xy2Ems