For the president is helping to lay the foundation for what will be an incredible future for Georgia Tech. After his tenure as Georgia Tech's tenth president and chief executive officer, he leaves a legacy of innovation and impact. Under his leadership, the Institute has achieved significant milestones:

- **1994**: Institute's tenth president and first civilian chief executive officer.
- **1995**: President Clough reorganizes the Centennial Games, housing the National Olympic Committee and other national organizations.
- **1996**: Summer Olympic Games held in Atlanta.
- **1996**: Georgia Tech is invited to the World Conference on Women in Aging and Longevity.
- **1996**: A higher policy profile is achieved with national attention and international attention.
- **1996**: Major new facilities under construction or planned.

In the year since his inauguration, Georgia Tech's tenth president has focused on three priorities:

1. **Global Reach**: Expanding Georgia Tech's reach beyond the United States, with partnerships with universities and organizations around the world.
2. **Faculty Development**: Supporting faculty with research awards and expenditures, and recognizing their contributions.
3. **Student Success**: Improving teaching and learning, with a focus on diversity, including women, military officials from North Korea, China, Russia, and international faculty.

The faculty has risen, and the Institute is now recognized as a national leader in diversity. The student body has also grown, with an exchange of academic publications and partnerships with universities, local governments, and area businesses.

Georgia Tech has emerged as a leader in research and degree-granting platforms, and has a strong emphasis on environmental education. The Institute has deliberately focused on research neighborhoods to capture and share knowledge.

In summary, President Clough's tenure has set the stage for Georgia Tech's continued success and leadership in the global community.
When Georgia Tech announced a major fund-raising campaign in 1996 under the theme “Threshold of a New Era,” the goal was to raise $400 million in five years. That goal was achieved. When the Campaign for Georgia Tech actually closed December 31 after raising more than $600 million, pledges had reached $712 million from more than 46,000 donors.

Hallmarks of the campaign included 233 endowed chairs for science and technology and virtually every ranked program in Georgia Tech’s six colleges: business, engineering, home sciences, humanities, veterinary medicine, and science. Among the goals were to attract faculty of international stature, strengthen research and development, establish endowed departments, and bring the traditions of the arts and humanities to the Georgia Tech campus. An initiative of the U.S. Council of Presidents, the Campaign was formed in 1995 to mark the 100th anniversary of the founding of the Institute.

Scholarships and fellowships, fifty-four endowed chairs for research, and a technologically driven world.”

A reputation for excellence at Georgia Tech begins with a bold statement: “Georgia Tech will define the twenty-first century and educate the leaders of the world.” The Institute’s quality is sought after in whatever it undertakes, the need to innovate is universal, and the world needs practitioners who will make the difference.

The first annual Bourne Prize winner and past U.S. Poet Laureate Louise Gluck was invited to Georgia Tech to view a demonstration of leading-edge technology and announce new research being funded by the National Science Foundation to solve problems facing global needs.

The design of alumnus Michael Arad, Arch 1999, is formed. Lamb’s Rail Inc. to build a computer network for research.

A team of faculty and students uses an advanced digital media video camera to develop a realistic image to educate the public about the techniques used to strengthen and expand Georgia Tech’s Ferst Center for the arts and humanities, study technology and announce new communication. The design of alumnus Michael Arad, Arch 1999, is formed. Lambda Rail Inc. to build a computer network for research.

The design of alumnus Michael Arad, Arch 1999, is formed. Lambda Rail Inc. to build a computer network for research.

A team of faculty and students uses an advanced digital media video camera to develop a realistic image to educate the public about the techniques used to strengthen and expand Georgia Tech’s Ferst Center for the arts and humanities, study technology and announce new communication. The design of alumnus Michael Arad, Arch 1999, is formed. Lambda Rail Inc. to build a computer network for research.

A team of faculty and students uses an advanced digital media video camera to develop a realistic image to educate the public about the techniques used to strengthen and expand Georgia Tech’s Ferst Center for the arts and humanities, study technology and announce new communication. The design of alumnus Michael Arad, Arch 1999, is formed. Lambda Rail Inc. to build a computer network for research.

A team of faculty and students uses an advanced digital media video camera to develop a realistic image to educate the public about the techniques used to strengthen and expand Georgia Tech’s Ferst Center for the arts and humanities, study technology and announce new communication. The design of alumnus Michael Arad, Arch 1999, is formed. Lambda Rail Inc. to build a computer network for research.

A team of faculty and students uses an advanced digital media video camera to develop a realistic image to educate the public about the techniques used to strengthen and expand Georgia Tech’s Ferst Center for the arts and humanities, study technology and announce new communication. The design of alumnus Michael Arad, Arch 1999, is formed. Lambda Rail Inc. to build a computer network for research.

A team of faculty and students uses an advanced digital media video camera to develop a realistic image to educate the public about the techniques used to strengthen and expand Georgia Tech’s Ferst Center for the arts and humanities, study technology and announce new communication. The design of alumnus Michael Arad, Arch 1999, is formed. Lambda Rail Inc. to build a computer network for research.