## T1V Customer Profile

# **Georgia Tech College of Computing**

#### **CORE USE CASE**

T1V Story builds community at Georgia Tech College of Computing

#### **LOCATION**

Atlanta, GA

#### **INDUSTRY**

**Higher Education** 



#### **DESCRIPTION**

Georgia Tech College of Computing created a space to celebrate its rich community of past alumni, current students, and the future students who have yet to arrive. The interactive wall is running T1V Story software, which provides the College with interactive apps to visually tell their story:

- . Interactive Showcase
  - Hall of Fame | highlights individuals who have contributed to the College's success across decades of history. Students can see and interact with the people that have been part of the Georgia Tech community
- **Interactive Showcase**

Rising Stars | showcases the accomplishments of young alumni, so that current students can envision their future after college

**Interactive Timeline** 

College Timeline | provides a complete timeline and history of the school — providing context for current and prospective students, and weaving together key milestones for the GT community

. Interactive Showcase

Schools | educates visitors (or existing students) about the different schools within the College of Computing





#### **BACKGROUND**

The Georgia Institute of Technology is one of the nation's top public research universities with nearly 40,000 students across its three campuses in Atlanta, GA, France, and China. The College of Computing is a global leader in real-world computing breakthroughs that drive social and scientific progress.

#### **MISSION**

Developing leaders who advance technology and improve the human condition.

#### **TESTIMONIALS**

"When students come through, they get to see all of the people who have been a part of our history, and who they can actually aspire to be.

### "

We want to build a sense of community for the people who are here, the people who have yet to come, and for the people who are part of our past.

The hope here is as students walk through these walls, and they go to class, or they go and meet people, they'll be able to see that they're a part of history, they're part of a community that stretches back 100 years and goes into the future for another 100 years."



Charles Isbell
Dean of Computing /
The John P. Imlay Jr. Chair





